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=> s cellulose 30 FILES SEARCHED... L1 554454 CELLULOSE

=> s l1 and alkyl 18 FILES SEARCHED... L2 14084 L1 AND ALKYL

=> dis 14 1-3 bib abs

L4 ANSWER 1 OF 3 CEN COPYRIGHT 2002 ACS

TI COUNTING ON CHIRAL DRUGS
Growth continues in both the value and number of single-enantiomer drugs,
while chemists devise new ways to make them

AU Stinson, Stephen C.

1998:2656 CEN

SO Chemical & Engineering News, (21 Sep 1998) Vol. 76, No. 38, pp. 83. CODEN: CENEAR, ISSN: 0009-2347.

PB American Chemical Society

LA English

WC 5185

ΑN

```
ANSWER 2 OF 3 PROMT COPYRIGHT 2002 Gale Group
L4
ΑN
     2002:239310 PROMT
     Making paint stick. (Adhesion Promotion).
ΤI
ΑU
     Collier, Dr. Harvest
SO
     Coatings, (March 2002) Vol. 23, No. 5, pp. 36(7).
     ISSN: ISSN: 0225-6363.
PB
     Maclean Hunter Canadian Publishing Ltd.
DΤ
     Newsletter
LA
     English
WC
     2527
     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
       GOOD DRY FILM adhesion is a major coating performance characteristic.
AB
     Over the past five years, there has been a greater focus on coating
     formulation design and coating application protocols to maximize coating
     film adhesion and long-term coating performance.
      THIS IS THE FULL TEXT: COPYRIGHT 2002 Maclean Hunter Canadian Publishing
     Ltd.
     Subscription: $60.00 per year. Published bimonthly. 777 Bay St., Toronto,
     Ontario M5W 1A7., Canada
L4
     ANSWER 3 OF 3 PROMT COPYRIGHT 2002 Gale Group
ΑN
     2001:244202 PROMT
     Resins and Compounds. (Brief Article)
TТ
SO
     Modern Plastics, (15 Feb 2001) pp. B-1.
     ISSN: 0026-8275.
PB
     Chemical Week Associates
     Newsletter
DT
LΑ
     English
WC
     31022
     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
AB
       Thermoplastics
      THIS IS THE FULL TEXT: COPYRIGHT 2001 Chemical Week Associates
     Subscription: $41.75 per year. Published monthly.
=> s 13 and degradati?
 33 FILES SEARCHED...
             3 L3 AND DEGRADATI?
=> s 15 and cellulase
  38 FILES SEARCHED...
             0 L5 AND CELLULASE
=> dis 15 1-3 bib abs
L5
     ANSWER 1 OF 3 PAPERCHEM2 COPYRIGHT 2002 ELSEVIER ENGINEERING INFORMATION
ΑN
     73:9190 PAPERCHEM2
SN
     000075411
DN
     AB4409190
ΤI
     METHOD FOR THE DETECTION OF INTRAGLUCOSIC CROSS-LINKS
     IN CELLULOSE FORMALS
ΑU
     Heinisch, K.; Rouette, H. K.; Zollinger, H.
SO
     Textile Res. J., (May, 1973) Vol. 43, no. 5, pp. 306-8.
DT
     Journal
FS
     PAPERCHEM
LA
     UNAVAILABLE
AΒ
       Permethylation-degradation of cellulose cross-linked
     with formaldehyde gave 1% 6-monomethylsorbitol, but no 2- or
```

3-methylsorbitol. Based on an anal. of the kinetics of cross-linking, it is concluded that the 6-mono cpd. arises from anhydroglucose units in cellulose in which positions 2 and 3 of the same unit are cross-linked with 2 or more oxymethylene groups. 9 ref.

- L5 ANSWER 2 OF 3 PAPERCHEM2 COPYRIGHT 2002 ELSEVIER ENGINEERING INFORMATION INC.
- AN 71:3440 PAPERCHEM2
- SN 000045211
- DN AB4203440
- TI CELLULOSE PHOSPHINATES
- AU Kiselev, A. D.; Kutsenko, L. I.
- SO Khim. Tekhnol. Proizv. Tsellyulozy, Vladimir,, (1968) Vol. 1968, pp. 276-8.. [Russ.] cf. ABIPC 42: abstr. 3457..
- DT Journal
- FS PAPERCHEM
- LA Russian
- AΒ Fibrous cellulose dialkylphosphinates were synthesized by reacting cellulose with the chlorides of dimethyl-, diethyl-, n-dipropyl-, and n-dibutyl-phosphinic acid. The DS of the derivs. ranged from 100 to 170. At 100-110 C. the reaction took place with nonactivated cellulose, but at room temp. activation (preferably with primary amines which cause less fiber degradation than NaOH) was required. The solvents used were benzene, toluene, DMF, and chloroform. The rate of the reaction (and the DS) decreased with increasing size of the alkyl radicals. All cellulose dialkylphosphinates withstood prolonged boiling in water without hydrolysis. Hot, dil. alkali hydrolyzed the esters, the rel. resistance to hydrolysis increasing with the size of the alkyl radical. Nitration of the alkylphosphinates yielded mixed esters which were insol. in CN solvents, but sol. in diethyl phosphite. The viscy. of the mixed esters indicated that during phosphorylation the degradation of cellulose is of the same order as during acetylation or ethylation. The esters did not support combustion at a P content of 1-2%, and were fully nonflammable at a content of 4-7%. Also synthesized was cellulose ethylphosphonate (in the reaction with the dichloride of ethylphosphonic acid), which was a mixt. of the mono- and diester. Its high resistance to hydrolysis as compared with the dialkylphosphinates could be attributed to the formation of cross-links.
- L5 ANSWER 3 OF 3 PROMT COPYRIGHT 2002 Gale Group
- AN 2001:244202 PROMT
- TI Resins and Compounds. (Brief Article)
- SO Modern Plastics, (15 Feb 2001) pp. B-1. ISSN: 0026-8275.
- PB Chemical Week Associates
- DT Newsletter
- LA English
- WC 31022
 - *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
- AB Thermoplastics

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INSPEC, INSPHYS, INVESTEXT, IPA, JICST-EPLUS, ...' ENTERED AT 14:35:08 ON
     05 AUG 2002
         554454 S CELLULOSE
L1
L2
          14084 S L1 AND ALKYL
L3
             24 S L2 AND CROSS-LINK
L4
              3 S L3 AND RADIAT?
L5
              3 S L3 AND DEGRADATI?
1.6
              0 S L5 AND CELLULASE
=> s l1 and carboxyalkyl
 37 FILES SEARCHED...
         2874 L1 AND CARBOXYALKYL
=> s 17 and cross-link
  26 FILES SEARCHED...
            2 L7 AND CROSS-LINK
=> dis 18 1-2 bib abs
    ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS
^{18}
AN
     1957:37169 CAPLUS
    51:37169
DN
OREF 51:7034a-c
TΙ
    Textile coating composition
IN
    Caldwell, John R.; Gilkey, Russell
    Eastman Kodak Co.
PA
DΨ
    Patent
LA
    Unavailable
FAN.CNT 1
                 KIND DATE
    PATENT NO.
                                        APPLICATION NO. DATE
     -----
                                        -----
                          19560821 US
    US 2759900
PΤ
    Polymeric compns. of acrylic acid esters are polymerized with carboxy
    cellulose ethers and used to coat textiles and paper. Acrylic
    esters used include esters derived from 1 to 6C atoms of straight- and
    branched-chain alcs. Twenty-75% carboxyalkyl or hydroxyalkyl
    cellulose ether is used in the polymerization. Emulsifying
    agents, such as Na salts of sulfated fatty alcs. and aromatic sulfonates,
    are used. Water-sol. catalysts, such as Na2S208 and H2O2, are used.
    Cross-linking agents include divinylbenzene and allyl acrylate. The NH4
    salt of carboxymethylcellulose (100 g.) was dissolved in 1000 cc. H2O, and
    the following materials were added: 300 g. Et acrylate, 3 g. allyl
    acrylate, and 3 g. NH4S2O8. The mixt. was stirred at 55-65.degree. for 8
    hrs. A smooth, viscous emulsion was obtained. Melamine resin (5 g.) and
    5 g. trimethylolnitromethane were added to cross link
    the carboxymethylcellulose. Nylon fabric padded with this emulsion gave a
    vapor transmission of 50-60% and a hydrostatic head of 5 ft. of H2O.
L8
    ANSWER 2 OF 2 PAPERCHEM2 COPYRIGHT 2002 ELSEVIER ENGINEERING INFORMATION
    INC.
AN
    71:2353 PAPERCHEM2
SN
    000044124
DN
TΙ
    PREPARATION AND HYDROLYSIS OF FILMS FROM SODIUM CARBOXYMETHYLCELLULOSE
    CROSS-LINKED WITH FORMALDEHYDE
    Petropavlovskii, G. A.; Yur'eva, M. K.; Kotel'nikova, N. E.
ΑU
SO
    Ionnyi Obmen i Ionity, (1970) Vol. 1970, pp. 44-8.. [Russ.].
DT
    (UNAVAILABLE DOCUMENT)
FS
    PAPERCHEM
LA
    Russian
      Cross-linked films contg. up to 2% insol. HCHO were obtained by
AΒ
    incorporating HCHO in an amt. of more than 25% by wt., into an aq. soln.
    of Na CMC (concn. 2-3%), in the presence of a catalyst (Zn sulfate and
    AcOH). Aq. solns. of Na CMC contg. HCHO are more resistant than solns. of
```

pure Na CMC, and they show no variations of viscy. The resistance of the **cross-links** to the action of water at various pH values was detd. Hydrolysis of the cross-linked films was a first order reaction. The values of the reaction rate consts. in alk., acidic, and neutral aq. media were in agreement with data on the chem. resistance of acetal bonds. From: Ref. Zh., Khim. no. 7: abstr. S305 (April 10, 1971).

=> s 18 and cellulase

41 FILES SEARCHED... L10 0 L8 AND CELLULASE

=> file polymers

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=> s l1 L11 691179 L1

=> s lll and carboxyalkyl Ll2 4477 Lll AND CARBOXYALKYL

=> s l12 and cross-link L13 67 L12 AND CROSS-LINK

=> dis 114 1-15 bib abs

L14 ANSWER 1 OF 15 USPATFULL

```
ΑN
       1998:141899 USPATFULL
ΤI
       Abrasion resistant urethane topcoat
ΙN
       Hatch, Ellis, Middlesex Township, Butler County, PA, United States
       Zanotti, Brian, Hyde Park Boro., Westmoreland County, PA, United States
PΑ
       PPG Industries, Inc., Pittsburgh, PA, United States (U.S. corporation)
ΡI
       US 5820491
                                19981013
ΑI
       US 1996-594882
                                19960207 (8)
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Mosley, Terressa
LREP
       Chirgott, Paul S.
       Number of Claims: 18
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 950
AB
       The invention provides a two-part urethane topcoat essentially including
       a polyol component, an isocyanate component and a hydroxy functional,
       polyether-modified polysiloxane copolymer component. The polysiloxane
       copolymer component has a molecular weight ranging from between about
       1,000 to about 10,000; and is typically present in an amount ranging
       from between about 0.001 to about 10 weight percent. The equivalent
       weight (i.e., a ratio of the molecular weight of the polymer to one
       functional group) ratio of the --NCO molecule to the --OH molecule
       ranges from between about 1.0 to about 2.0. The top coat coating
       prepared in accordance with the present invention has an improved the
       abrasion resistance, mar resistance and detergent resistance. These
       improved properties are especially useful for golf balls, more
       particularly, driving range golf balls, since it will maintain the
       glossy appearance and sharp outline of an ink logo printed on a golf
       ball for a much longer period of time, thus increasing the effective
       life of the golf balls.
L14 ANSWER 2 OF 15 USPATFULL
ΑN
       97:109867 USPATFULL
       O.sup.6 -substituted guanine compositions and methods for depleting
TI
       0.sup.6
IN
       Moschel, Robert C., Frederick, MD, United States
       Dolan, M. Eileen, Oak Park, IL, United States
       Pegg, Anthony E., Hershey, PA, United States
       McDougall, Mark G., Cleveland, OH, United States
       Chae, Mi-Young, Frederick, MD, United States
PΑ
       The United States of America as represented by the Department of Health
       and Human Services, Washington, DC, United States (U.S. government)
       The Penn State Research Foundation, University Park, PA, United States
       (U.S. corporation)
       Arch Development Corporation, Chicago, IL, United States (U.S.
       corporation)
PΙ
       US 5691307
                               19971125
ΑI
       US 1994-255190
                               19940607 (8)
       Continuation-in-part of Ser. No. US 1992-875438, filed on 29 Apr 1992,
RLI
       now abandoned Ser. No. Ser. No. US 1990-616913, filed on 21 Nov 1990,
       now patented, Pat. No. US 5352669, issued on 4 Oct 1994 And Ser. No. US
       1991-805634, filed on 12 Dec 1991, now patented, Pat. No. US 5358952,
       issued on 25 Oct 1994 which is a division of Ser. No. US 1990-492468,
       filed on 13 Mar 1990, now patented, Pat. No. US 5091430
       Utility
DT
FS
       Granted
EXNAM Primary Examiner: Grumbling, Matthew V.
LREP
       Leydig, Voit & Mayer, Ltd.
CLMN
       Number of Claims: 76
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 2623
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT. Novel O.sup.6 -substituted guanine compounds and pharmaceutical AB compositions thereof are useful for effectively reducing O.sup.6 -alkylguanine-DNA alkyltransferase (AGT). The novel compounds are useful for treating tumors and when used with anti-neoplastic alkylating agents enhance the chemotherapeutic treatment of tumor cells in a host. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L14 ANSWER 3 OF 15 USPATFULL ΑN 96:120736 USPATFULL ΤI Antistatic layer for photographic elements comprising polymerized polyfunctional aziridine monomers ΙN Wexler, Allan J., Vestal, NY, United States PA International Paper Company, Purchase, NY, United States (U.S. corporation) PΙ US 5589324 19961231 ΑI US 1993-91335 19930713 (8) DT Utility FS Granted EXNAM Primary Examiner: Baxter, Janet C.; Assistant Examiner: Young, Christopher G. LREP Darby & Darby, P.C. CLMN Number of Claims: 28 ECL Exemplary Claim: 1 DRWN 6 Drawing Figure(s); 3 Drawing Page(s) LN.CNT 1078 CAS INDEXING IS AVAILABLE FOR THIS PATENT. AΒ The photographic element having an antistatic layer composed of a polymer entity of (a) a water-soluble, electrically conductive polyelectrolyte, e.g., poly(sodium styrenesulfonate) homopolymer, and (b) a polymer derived from a polymerization of a monomer, such as a polyfunctional aziridine, in the presence of the polyelectrolyte. When applied to the surface of a support as a component of a coating mixture, the monomer polymerizes and entraps the polyelectrolyte molecules forming a distinct and permanent antistatic layer on the support. The electrically conductive polyelectrolyte molecules confer antistatic protection for photographic materials. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L14 ANSWER 4 OF 15 USPATFULL ΆN 95:31790 USPATFULL TΙ Immobilization of biologically active protein on a support with a 7-18 carbon spacer and a bifunctional phospholipid IN Kallury, Krishna M. R., Scarborough, Canada Thompson, Michael, Mississauga, Canada Lee, William E., Medicine Hat, Canada Her Majesty the Queen in right of Canada, as represented by the Minister PAof National Defence, Ottawa, Canada (non-U.S. government) PΙ US 5405766 19950411 ΑI US 1993-36867 19930325 (8) CA 1992-2064683 PRAI 19920326 DT Utility Granted EXNAM Primary Examiner: Naff, David M. Szereszewski, Juliusz CLMN Number of Claims: 20 ECL Exemplary Claim: 1 DRWN 4 Drawing Figure(s); 4 Drawing Page(s) LN.CNT 1200

Enzymes and certain other bioactive substances are immobilized on solid

substrates which have sufficient functional groups such as hydroxyl or

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AΒ

carboxyl. The bioactive substances are linked to the substrates through spacer compounds having a long open alkyl chain with 7-18 carbon atoms and also through phospholipid intermediates. The spacer compound is chemically linked to the substrate. The phospholipid is covalently linked to the spacer compound. Immobilized bioactive substances of the invention exhibit a marked increase in activity and stability. In a preferred embodiment, immobilized enzymes having a high degree of resistance to thermal inactivation are prepared.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 5 OF 15 USPATFULL

AN 91:98424 USPATFULL

TI Solvent-free, low-monomer or monomer-free polymerizable hot melt composition

IN Hinterwaldner, Rudolf, Moosach-Altenburg, Germany, Federal Republic of Bolte, Georg, Vechelde, Germany, Federal Republic of

PA Schmalbach Lubeca AG, Germany, Federal Republic of (non-U.S.

corporation)

PI US 5070121 19911203 AI US 1989-343945 19890425 (7)

PRAI DE 1988-3814111 19880426

DT Utility FS Granted

EXNAM Primary Examiner: Nutter, Nathan M.

CLMN Number of Claims: 30 ECL Exemplary Claim: 1

DRWN 4 Drawing Figure(s); 3 Drawing Page(s)

I.N. CNT 1941

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns a solvent-free, polymerizing hotmelt substance free of, or low in monomers, for corrosion- and/or abrasion proofing and/or forming a protective film with barrier properties on a real substrates and molded bodies made of metal, plastic, cellulose materials and/or inorganic materials, in particular for wrapping purposes, and consisting of

- (a) one or more polymerizing polymers containing hydroxyls with an average molecular weight (M.sub.w) between 1,000 and 500,000 and with a glass transition temperature (T.sub.g).gtoreq.20.degree. C., and/or
- (b) one or more polymerizing, linear, unbranched and/or unbranched polyesters and/or their copolymers with an average molecular weight (M.sub.w) between 900 and 50,000 and with a glass transition temperature (T.sub.g).gtoreq.-50.degree. C., and/or
- (c) a polymerizing oligomer bearing ethylene-unsaturated groups of acryl-, methacryl-, ether-, ester-, urethane-, amide-, imide-, epoxy-, siloxane-, phenol-, novolak- and/or mercapto-compounds with an average molecular weight (M.sub.w) between 400 and 10,000, and
- (d) where called further known additives, which is characterized by containing such components (a), (b) and/or (c) which were functionalized with one or more dimeric and/or oligomeric acrylic acid(s) of the general formula ##STR1## wherein R.dbd.H, --CN, halogen and/or an alkyl group with 1 to 4 C atoms, and m is a number between 1 and 5, and it further concerns a process for the preparation of said substance.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 6 OF 15 USPATFULL

AN 91:10673 USPATFULL

TI Solvent-free, low-monomer or monomer-free polymerizable hot melt coating process

```
ΙN
       Bolte, Georg, Vechelde, Germany, Federal Republic of
       Hinterwaldner, Rudolf, Moosach-Altenburg, Germany, Federal Republic of
       501 Schmalbach Lubeca AG, Germany, Federal Republic of (non-U.S.
PA
       corporation)
PΙ
       US 4990364
                               19910205
ΑI
       US 1987-129110
                               19871204 (7)
PRAI
       DE 1986-3641436
                           19861204
       Utility
DT
FS
       Granted
EXNAM Primary Examiner: Pianalto, Bernard
CLMN
       Number of Claims: 19
       Exemplary Claim: 1
ECL
DRWN
       4 Drawing Figure(s); 2 Drawing Page(s)
LN.CNT 1781
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       There are described solvent-free, low monomer or monomer-free
AB
       polymerizable melt compositions suitable for the corrosion and abrasion
       resistant coatings of substrates and formed bodies of metal, plastic,
       cellulose materials and/or inorganic materials and/or the
       creation of a protective film with barrier properties and methods of
       making them. The melt compositions are particularly useful especially
       for use in packaging, and comprise: (a) at least one polymerizable,
       hydroxyl-containing polymer having an average molecular weight (Mw) of
       between 1,000 and 500,000 and a glass transition temperature (Tg) of
       .gtoreq.+20.degree. C., and/or (b) at least one polymerizable, linear
       unbranched and/or branched polyester and/or its copolymer having an
       average molecular weight (Mw) of between 800 and 50,000 and a glass
       transition temperature (Tg) of .gtoreq.-50.degree. C., and/or (c) a
       polymerizable oligomer carrying an ethylenically unsaturated group, of
       the following group consisting of acrylic, methacrylic, ether, ester,
       urethane, amide, imide, epoxide, siloxane, phenol, novolak and/or
       mercapto compounds having an average molecular weight (Mw) of between
       400 and 10,000, and (d) if required, conventional additives. Further
       described are processes for preparing these melt compositions and
       methods of further processing these melt compositions and finishing
       planar substrates and/or shaped bodies with these melt compositions.
       Moreover, the present invention relates to a process for polymerization
       or curing of the melt composition.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 7 OF 15 USPATFULL
AN
       88:27694 USPATFULL
TI
       Method for processing silver halide photographic light-sensitive
       materials
       Sakamoto, Eiichi, Hannou, Japan
IN
       Kaneko, Yutaka, Sagamihara, Japan
PA
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
ΡĪ
       US 4741990
                               19880503
                               19870305 (7)
ΑI
      US 1987-22208
PRAI
      JP 1986-50745
                           19860307
      JP 1986-138870
                           19860613
DT
      Utility
FS
       Granted
EXNAM Primary Examiner: Michl, Paul R.; Assistant Examiner: Doody, Patrick A.
       Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
      Number of Claims: 21
CLMN
ECL
      Exemplary Claim: 1
      No Drawings
DRWN
LN.CNT 3433
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      A method for processing silver halide photographic materials is
      disclosed. In this method a silver halide photographic material is
```

developed in the presence of at least one compound represented by the

following Formula [Ia] or [Ib]: ##STR1## wherein Ar is a benzene or naphthalene ring, F is a fluorine atom, Y and Y' are substituents, X is a bivalent atom or a bivalent linkage group. The compound may be contained in a processing solution or in the silver halide photographic light-sensitive material to be processed. A fog of the silver halide photographic material, especially a fog due to a storage of the materials at a high temperature can be considerably decreased.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
ANSWER 8 OF 15 USPATFULL
ΑN
       87:24494 USPATFULL
TI
       Heat-developable color photo-sensitive material
       Komamura, Tawara, Hachioji, Japan
IN
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
PΑ
PΙ
       US 4656124
                               19870407
ΑI
       US 1985-770998
                               19850830 (6)
PRAI
       JP 1984-182507
                          19840831
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Louie, Won H.
       Finnegan, Henderson, Farabow, Garrett & Dunner
CLMN
       Number of Claims: 10
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1309
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AR
       A heat-developable color photo-sensitive material having a support. A
       photographic component layer is on the support and contains at least a
       photo-sensitive silver halide, a reducing agent, a binder and a
       dye-providing material. At least one of the dye-providing materials is a
       polymer having a repetition unit being derived from a monomer
       represented by the Formula I.
```

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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 9 OF 15 USPATFULL
ΑN
       87:18700 USPATFULL
       Heat-developable color photo-sensitive material
TΙ
ΙN
       Komamura, Tawara, Hachioji, Japan
       Ohya, Hidenobu, Musashino, Japan
PΑ
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
PΤ
       US 4650748
                               19870317
ΑI
       US 1985-812728
                               19851223 (6)
PRAI
       JP 1984-272335
                           19841224
       Utility
DT
       Granted
EXNAM Primary Examiner: Schilling, Richard L.
       Finnegan, Henderson, Farabow, Garrett & Dunner
CLMN
       Number of Claims: 12
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1279
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      A heat-developable color photo-sensitive material having a support. On
AΒ
       the support, there is a photographic component layer containing at least
       a photo-sensitive silver halide, a reducing agent, a binder and a
       dye-providing material. At least one of the dye-providing materials in
       the photo-sensitive material is a polymer having a unit derived from a
      monomer represented by Formula I.
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 10 OF 15 USPATFULL

```
86:73212 USPATFULL
ΑN
       Heat-developable color photo-sensitive material with polymeric coupler
TΙ
IN
       Komamura, Tawara, Hachioji, Japan
       Suginaka, Shunji, Tokyo, Japan
       Tachibana, Kimie, Hino, Japan
PA
       Konishiroku Photo Industry Co., Ltd., Tokyo, Japan (non-U.S.
       corporation)
PΙ
       US 4631251
                               19861223
       US 1985-771000
ΑI
                               19850830 (6)
PRAI
       JP 1984-182506
                          19840831
דת
       Utility
FS
       Granted
EXNAM Primary Examiner: Schilling, Richard L.
LREP
       Finnegan, Henderson, Farabow, Garrett & Dunner
CLMN
       Number of Claims: 13
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1350
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       In a heat-developable color photo-sensitive material comprising a
       support bearing thereon a photographic component layer containing at
       least a photo-sensitive silver halide, a reducing agent, a binder and a
       dye-providing material; said heat-developable photo-sensitive material
       characterized in that at least one of said dye-providing materials is a
       polymer having a repetition unit being derived from a monomer Formula
       [I] below: ##STR1## wherein , Q represents an ethylene unsaturated group
       or a group having an ethylene unsaturated group; Z represents a group of
       atoms required for forming a nitrogen-containing heterocyclic residual
       group in which a polymerizable ethylene unsaturated bonding may also be
       incorporated into the heterocyclic ring, together with a nitrogen atom;
       R.sub.1 represents an alkyl, aryl, alkylamino, anilino, acylamino or
       ureido group; Ar represents an aryl group or a heterocyclic residual
       group; and n is an integer of zero or one.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 11 OF 15 USPATFULL
       76:63539 USPATFULL
AN
ΤI
       Multi-color laminate of photopolymer that is image-wise hydroperoxidized
IN
       Heimsch, Robert A., St. Louis, MO, United States
       Reaville, Eric T., Webster Groves, MO, United States
PΑ
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PΙ
       US 3993489
                               19761123
       US 1975-617123
ΑI
                               19750926 (5)
RLI
       Division of Ser. No. US 1973-415845, filed on 14 Nov 1973, now patented,
       Pat. No. US 3925076 which is a division of Ser. No. US 1971-115727,
       filed on 16 Feb 1971, now patented, Pat. No. US 3790389 which is a
       continuation-in-part of Ser. No. US 1967-644121, filed on 7 Jun 1967,
       now abandoned
DT
       Utility
FS
       Granted
      Primary Examiner: Kimlin, Edward C.
EXNAM
CLMN
      Number of Claims: 1
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1657
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       This invention relates to light sensitive compositions comprising a
       photosensitizer and a substrate useful in preparing photographic images.
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 12 OF 15 USPATFULL AN 75:66948 USPATFULL

```
LIGHT SENSITIVE COMPOSITIONS AND PRODUCTS
TI
       Heimsch, Robert A., St. Louis, MO, United States
IN
       Reaville, Eric T., Webster Groves, MO, United States
PΑ
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
ΡI
       US 3925076
                                19751209
ΑI
       US 1973-415845
                                19731114 (5)
       Division of Ser. No. US 1971-115727, filed on 16 Feb 1971, now patented,
RLI
       Pat. No. US 3790389 which is a continuation-in-part of Ser. No. US
       1967-644121, filed on 7 Jun 1967, now abandoned
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Bower, Jr., Charles L.; Assistant Examiner: Kimlin,
       Edward C.
CLMN
       Number of Claims: 8
ECL
       Exemplary Claim: 1,6
DRWN
       No Drawings
LN.CNT 1685
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       This invention relates to light sensitive compositions comprising a
       photosensitizer and a substrate useful in preparing photographic images.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 13 OF 15 USPATFULL
ΑN
       74:7197 USPATFULL
TΤ
       PHOTOXIDIZABLE COMPOSITIONS
TN
       Heimsch, Robert A., St. Louis, MO, United States
       Reaville, Eric T., Webster Groves, MO, United States
PA
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PΤ
       US 3790389
                                19740205
ΑI
       US 1971-115727
                                19710216 (5)
RLI
       Continuation-in-part of Ser. No. US 1967-644121, filed on 7 Jun 1967
DT
       Utility
FS
       Granted
       Primary Examiner: Torchin, Norman G.; Assistant Examiner: Kimlin, Edward
EXNAM
       Kennedy, Joseph D., Upham, John D., Willis, Neal E.
       Number of Claims: 15
CLMN
DRWN
       No Drawings
LN.CNT 1719
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       This invention relates to light sensitive compositions comprising a
       photosensitizer and a substrate useful in preparing photographic images.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14
    ANSWER 14 OF 15 USPATFULL
AN
       71:41202 USPATFULL
ΤI
       PROCESS FOR PREPARING COLORED PHOTORESISTS
       Cerwonka, Edward, Binghamton, NY, United States
ΤN
       GAF Corporation, New York, NY, United States
PΑ
       US 3619187
                               19711109
PΤ
AΤ
       US 1968-704521
                               19680212 (4)
DT
       Utility
FS
       Granted
       Primary Examiner: Smith, Ronald H.
EXNAM
       Kehm; Walter C., Leavitt; Samson B., Hensel; Walter G., Bridger; Homer
LREP
       G., Levitin; Martin A.
CLMN
       Number of Claims: 13
DRWN
       No Drawings
LN.CNT 308
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       Photopolymerizable compositions containing a polymerizable ethylenically
       unsaturated compound, a ferric salt, a peroxy compound and an
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alpha-hydroxycarboxylic acid, and their use in preparing photoresists.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
ANSWER 15 OF 15 USPATFULL
ΑN
       71:38230 USPATFULL
       CROSSLINKABLE POLYMER COMPOSITIONS
TT
IN
       Jenkins, Philip W., Rochester N.Y., NY, United States
       Heseltine, Donald W., Rochester N.Y., NY, United States
       Mee, John D., Rochester N.Y., NY, United States
PA
       Company, Eastman Kodak, NY, United States
PΤ
       US 3615453
                                19711026
AΤ
       US 1968-766288
                                19681009 (4)
DТ
       Utility
FS
       Granted
EXNAM Primary Examiner: Martin, William D.; Assistant Examiner: Cohen, David
LREP
       William H. J. Kline
CLMN
       Number of Claims: 29
       No Drawings
DRWN
LN.CNT 774
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AR
       Polymers having hardenable groups and incorporating an energy-sensitive
       compound containing a heterocyclic nitrogen atom substituted with an -OR
       group where R is alkyl, aralkyl or acyl are crosslinked by exposure,
       including imagewise exposure, to electromagnetic radiation.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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L2
          14084 S L1 AND ALKYL
L3
             24 S L2 AND CROSS-LINK
L4
              3 S L3 AND RADIAT?
L5
              3 S L3 AND DEGRADATI?
L6
              0 S L5 AND CELLULASE
L7
           2874 S L1 AND CARBOXYALKYL
L8
              2 S L7 AND CROSS-LINK
L9
              0 S L8 AND DEGRAD?
L10
              0 S L8 AND CELLULASE
     FILE 'BABS, CAPLUS, CBNB, CEN, CIN, DKILIT, IFIPAT, JICST-EPLUS, PASCAL,
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L12
           4477 S L11 AND CARBOXYALKYL
L13
             67 S L12 AND CROSS-LINK
             15 S L13 AND RADIAT?
L14
=> s 113 and cellulase
             4 L13 AND CELLULASE
L15
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=> dis 116 1-4 bib abs

4 L15 AND DEGRAD?

=> s 115 and degrad?

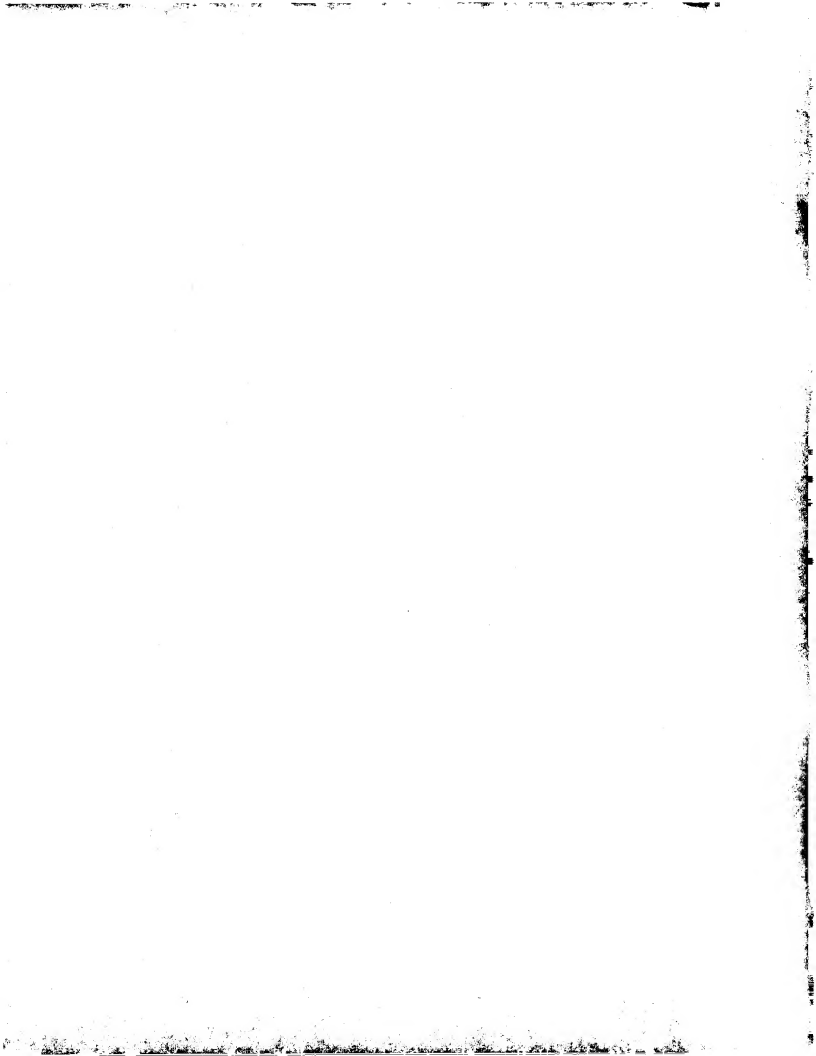
L16

```
L16 ANSWER 1 OF 4 USPATFULL
ΑN
       2002:99402 USPATFULL
TT
       Treatment for fabrics
ΙN
       Clark, Judith Mary, Nottingham, UNITED KINGDOM
       Hopkinson, Andrew, Bebington, UNITED KINGDOM
       Jones, Christopher Clarkson, Bebington, UNITED KINGDOM
       Warr, Jonathan Frank, Kingston-upon-Thames, UNITED KINGDOM
       Chanzy, Henri, La Tronche, FRANCE
       David, Claire, Saint Cyr sur Loire, FRANCE
       Fleury, Etienne, Irigny, FRANCE
       Joubert, Daniel, Vineuil Saint Firmin, FRANCE
       Lancelon-Pin, Christine, Seyssinet, FRANCE
PA
       Unilever Home and Personal Care USA, Division of CONOPCO, Inc. (non-U.S.
       corporation)
PI
       US 2002052302
                                20020502
                          A1
ΑТ
       US 2001-827390
                          Α1
                               20010405 (9)
RLT
       Division of Ser. No. US 1999-409170, filed on 30 Sep 1999, UNKNOWN
PRAI
       GB 1998-21214
                           19980930
       FR 1998-12681
                           19981009
DT
       Utility
FS
       APPLICATION
       UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER, NJ, 07020
LREP
       Number of Claims: 31
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1585
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AΒ
       Laundry treatment compositions, especially detergent compositions or
       rinse conditioners, which deposit cellulosic polymers or related
       polysaccharide fabric rebuild agents onto textile fabrics are described.
       Such agents are used for laundering cellulosic fabrics such as cotton,
       to compensate for gradual loss of fibrous material on repeated washing.
       Preferred rebuild agents are cellulose monoacetate,
       cellulose hemisuccinate and other cellulose esters.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L16 ANSWER 2 OF 4 USPATFULL
       2001:194392 USPATFULL
ΑN
ТΙ
       Laundry treatment for fabrics
IN
       Finch, Timothy David, Wirral, Great Britain
       Hopkinson, Andrew, Wirral, Great Britain
PΑ
       Unilever Home & Personal Care USA, Division of Conopco, Inc. (non-U.S.
       corporation)
PТ
       US 2001036907
                               20011101
                          Α1
       US 2001-821613
ΑI
                          Α1
                               20010329 (9)
PRAI
       GB 2000-7664
                           20000329
DT
       Utility
FS
       APPLICATION
       UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER, NJ, 07020
LREP
       Number of Claims: 16
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1296
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       A laundry treatment composition comprising a water-soluble or
       water-dispersible rebuild agent for deposition onto a fabric during a
       treatment process wherein the material undergoes during the treatment
       process, a chemical change by which change the affinity of the material
       for the fabric is increased.
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L16 ANSWER 3 OF 4 USPATFULL
       2001:152920 USPATFULL
ΑN
TΙ
       Treatment for fabrics
IN
       Clark, Judith Mary, Nottingham, United Kingdom
       Hopkinson, Andrew, Wirral, United Kingdom
       Jones, Christopher Clarkson, Wirral, United Kingdom
       Warr, Jonathan Frank, Kingston-upon-Thames, United Kingdom
       Chanzy, Henri, La Tronche, France
       David, Claire, Saint Cyr sur Loire, France
       Fleury, Etienne, Irigny, France
Joubert, Daniel, Vineuil Saint Firmin, France
       Lancelon-Pin, Christine, Seyssinet, France
PA
       Unilever Home & Personal Care USA, division of Conopco, Inc., Greenwich,
       CT, United States (U.S. corporation)
PΤ
       US 6288022
                          В1
                                20010911
AΙ
       US 1999-409170
                                19990930 (9)
       GB 1998-21214
PRAI
                           19980930
       FR 1998-12681
                           19981009
DT
       Utility
FS
       GRANTED
EXNAM
       Primary Examiner: Hardee, John
       Bornstein, Alan A.
LREP
       Number of Claims: 41
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1573
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A laundry treatment composition comprising a water-soluble or
       water-dispersible rebuild agent for deposition onto a fabric during a
       treatment process wherein the material undergoes during the treatment
       process, a chemical change by which change the affinity of the material
       for the fabric is increased.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L16 ANSWER 4 OF 4 USPATFULL
       86:18757 USPATFULL
AN
TΙ
       Polysaccharides, methods for preparing such polysaccharides and fluids
       utilizing such polysaccharides
IN
       Brode, George L., Bridgewater, NJ, United States
       Stanley, James P., Pleasantville, NY, United States
       Partain, III, Emmett M., Somerville, NJ, United States
PΑ
       Union Carbide Corporation, Danbury, CT, United States (U.S. corporation)
PΙ
       US 4579942
                               19860401
                               19840926 (6)
ΑI
       US 1984-654595
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Griffin, Ronald W.
       Gibson, Henry H.
LREP
CLMN
       Number of Claims: 48
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1268
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       Water-soluble polysaccharides, including cellulose ethers,
       containing pendent vicinal dihydroxy structure capable of cis geometry,
       which upon crosslinking with a polyvalent metal, have shear-thermal
       stability characteristics of at least about 30 at 250.degree. F., are
       useful in oilfield applications.
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.



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ball for a much longer period of time, thus increasing the effective

life of the golf balls.

```
ANSWER 2 OF 11 USPATFULL
L6
ΑN
       96:120736 USPATFULL
      Antistatic layer for photographic elements comprising polymerized
TΙ
      polyfunctional aziridine monomers
IN
      Wexler, Allan J., Vestal, NY, United States
       International Paper Company, Purchase, NY, United States (U.S.
PΑ
      corporation)
РΤ
      US 5589324
                               19961231
      US 1993-91335
                               19930713 (8)
AΙ
DT
      Utility
      Granted
FS
EXNAM Primary Examiner: Baxter, Janet C.; Assistant Examiner: Young,
      Christopher G.
LREP
      Darby & Darby, P.C.
      Number of Claims: 28
CLMN
      Exemplary Claim: 1
ECL
       6 Drawing Figure(s); 3 Drawing Page(s)
DRWN
LN.CNT 1078
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The photographic element having an antistatic layer composed of a
       polymer entity of (a) a water-soluble, electrically conductive
       polyelectrolyte, e.g., poly(sodium styrenesulfonate)
      homopolymer, and (b) a polymer derived from a polymerization of a
      monomer, such as a polyfunctional aziridine, in the presence of the
      polyelectrolyte. When applied to the surface of a support as a component
      of a coating mixture, the monomer polymerizes and entraps the
      polyelectrolyte molecules forming a distinct and permanent antistatic
       layer on the support. The electrically conductive polyelectrolyte
      molecules confer antistatic protection for photographic materials.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 3 OF 11 USPATFULL
L6
       88:27694 USPATFULL
ΑN
      Method for processing silver halide photographic light-sensitive
ΤI
      materials
IN
       Sakamoto, Eiichi, Hannou, Japan
       Kaneko, Yutaka, Sagamihara, Japan
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
PΑ
                               19880503
PΙ
       US 4741990
      US 1987-22208
ΑI
                               19870305 (7)
PRAI
       JP 1986-50745
                           19860307
       JP 1986-138870
                           19860613
DT
       Utility
FS
       Granted
      Primary Examiner: Michl, Paul R.; Assistant Examiner: Doody, Patrick A.
EXNAM
       Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
CLMN
       Number of Claims: 21
ECL
       Exemplary Claim: 1
       No Drawings
DRWN
LN.CNT 3433
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method for processing silver halide photographic materials is
AΒ
       disclosed. In this method a silver halide photographic material is
       developed in the presence of at least one compound represented by the
       following Formula [Ia] or [Ib]: ##STR1## wherein Ar is a benzene or
       naphthalene ring, F is a fluorine atom, Y and Y' are substituents, X is
       a bivalent atom or a bivalent linkage group. The compound may be
       contained in a processing solution or in the silver halide photographic
       light-sensitive material to be processed. A fog of the silver halide
       photographic material, especially a fog due to a storage of the
       materials at a high temperature can be considerably decreased.
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
ANSWER 4 OF 11 USPATFULL
L6
       87:24494 USPATFULL
AN
TΙ
       Heat-developable color photo-sensitive material
ΤN
       Komamura, Tawara, Hachioji, Japan
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
PΑ
       US 4656124
                                19870407
PΙ
ΑI
       US 1985-770998
                                19850830 (6)
       JP 1984-182507
                           19840831
PRAI
       Utility
DT
       Granted
FS
EXNAM Primary Examiner: Louie, Won H.
       Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
       Number of Claims: 10
CLMN
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 1309
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A heat-developable color photo-sensitive material having a support. A
       photographic component layer is on the support and contains at least a
       photo-sensitive silver halide, a reducing agent, a binder and a
       dye-providing material. At least one of the dye-providing materials is a
       polymer having a repetition unit being derived from a monomer
       represented by the Formula I.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 5 OF 11 USPATFULL
L6
       87:18700 USPATFULL
ΑN
       Heat-developable color photo-sensitive material
TΙ
ΙN
       Komamura, Tawara, Hachioji, Japan
       Ohya, Hidenobu, Musashino, Japan
PΑ
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
       US 4650748
                                19870317
PΙ
       US 1985-812728
                                19851223 (6)
ΑI
       JP 1984-272335
                           19841224
PRAI
\mathsf{DT}
       Utility
FS
       Granted
EXNAM Primary Examiner: Schilling, Richard L.
       Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
       Number of Claims: 12
CLMN
ECL
       Exemplary Claim: 1
       No Drawings
DRWN
LN.CNT 1279
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A heat-developable color photo-sensitive material having a support. On
       the support, there is a photographic component layer containing at least
       a photo-sensitive silver halide, a reducing agent, a binder and a
       dye-providing material. At least one of the dye-providing materials in
       the photo-sensitive material is a polymer having a unit derived from a
       monomer represented by Formula I.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 6 OF 11 USPATFULL
L6
       86:73212 USPATFULL
ΑN
       Heat-developable color photo-sensitive material with polymeric coupler
ТΙ
IN
       Komamura, Tawara, Hachioji, Japan
       Suginaka, Shunji, Tokyo, Japan
Tachibana, Kimie, Hino, Japan
       Konishiroku Photo Industry Co., Ltd., Tokyo, Japan (non-U.S.
PA
       corporation)
```

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US 4631251
PΙ
                               19861223
       US 1985-771000
                               19850830 (6)
ΑI
PRAI
       JP 1984-182506
                           19840831
DT
      Utility
       Granted
FS
EXNAM Primary Examiner: Schilling, Richard L.
       Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
       Number of Claims: 13
CLMN
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1350
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       In a heat-developable color photo-sensitive material comprising a
       support bearing thereon a photographic component layer containing at
       least a photo-sensitive silver halide, a reducing agent, a binder and a
       dye-providing material; said heat-developable photo-sensitive material
       characterized in that at least one of said dye-providing materials is a
       polymer having a repetition unit being derived from a monomer Formula
       [I] below: ##STR1## wherein , Q represents an ethylene unsaturated group
       or a group having an ethylene unsaturated group; Z represents a group of
       atoms required for forming a nitrogen-containing heterocyclic residual
       group in which a polymerizable ethylene unsaturated bonding may also be
       incorporated into the heterocyclic ring, together with a nitrogen atom;
       R.sub.1 represents an alkyl, aryl, alkylamino, anilino, acylamino or
       ureido group; Ar represents an aryl group or a heterocyclic residual
       group; and n is an integer of zero or one.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 7 OF 11 USPATFULL
L6
       76:63539 USPATFULL
ΑN
       Multi-color laminate of photopolymer that is image-wise hydroperoxidized
ΤI
TN
       Heimsch, Robert A., St. Louis, MO, United States
       Reaville, Eric T., Webster Groves, MO, United States
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PA
ΡI
       US 3993489
                               19761123
       US 1975-617123
                               19750926 (5)
ΑI
       Division of Ser. No. US 1973-415845, filed on 14 Nov 1973, now patented,
RLI
       Pat. No. US 3925076 which is a division of Ser. No. US 1971-115727,
       filed on 16 Feb 1971, now patented, Pat. No. US 3790389 which is a
       continuation-in-part of Ser. No. US 1967-644121, filed on 7 Jun 1967,
       now abandoned
DT
       Utility
       Granted
EXNAM Primary Examiner: Kimlin, Edward C.
       Number of Claims: 1
CLMN
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 1657
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       This invention relates to light sensitive compositions comprising a
       photosensitizer and a substrate useful in preparing photographic images.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 8 OF 11 USPATFULL
L6
       75:66948 USPATFULL
AN
       LIGHT SENSITIVE COMPOSITIONS AND PRODUCTS
TΤ
       Heimsch, Robert A., St. Louis, MO, United States
TN
       Reaville, Eric T., Webster Groves, MO, United States
PA
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PΙ
       US 3925076
                               19751209
       US 1973-415845
                               19731114 (5)
ΑI
```

Division of Ser. No. US 1971-115727, filed on 16 Feb 1971, now patented,

```
Pat. No. US 3790389 which is a continuation-in-part of Ser. No. US
       1967-644121, filed on 7 Jun 1967, now abandoned
DT
       Utility
       Granted
FS
EXNAM
      Primary Examiner: Bower, Jr., Charles L.; Assistant Examiner: Kimlin,
       Edward C.
CLMN
       Number of Claims: 8
       Exemplary Claim: 1,6
ECL
DRWN
       No Drawings
LN.CNT 1685
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       This invention relates to light sensitive compositions comprising a
       photosensitizer and a substrate useful in preparing photographic images.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 9 OF 11 USPATFULL
L6
       74:7197 USPATFULL
ΑN
TT
       PHOTOXIDIZABLE COMPOSITIONS
ΤN
       Heimsch, Robert A., St. Louis, MO, United States
       Reaville, Eric T., Webster Groves, MO, United States
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PA
       US 3790389
                               19740205
PΤ
       US 1971-115727
                               19710216 (5)
AΙ
       Continuation-in-part of Ser. No. US 1967-644121, filed on 7 Jun 1967
RLI
DΤ
       Utility
FS
       Granted
EXNAM Primary Examiner: Torchin, Norman G.; Assistant Examiner: Kimlin, Edward
       Kennedy, Joseph D., Upham, John D., Willis, Neal E.
LREP
       Number of Claims: 15
CLMN
       No Drawings
DRWN
LN.CNT 1719
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AΒ
       This invention relates to light sensitive compositions comprising a
       photosensitizer and a substrate useful in preparing photographic images.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 10 OF 11 USPATFULL
L6
       71:41202 USPATFULL
ΑN
       PROCESS FOR PREPARING COLORED PHOTORESISTS
TI
       Cerwonka, Edward, Binghamton, NY, United States
IN
       GAF Corporation, New York, NY, United States
PΑ
                               19711109
       US 3619187
ΡI
       US 1968-704521
                               19680212 (4)
ΑI
DТ
       Utility
FS
       Granted
EXNAM Primary Examiner: Smith, Ronald H.
       Kehm; Walter C., Leavitt; Samson B., Hensel; Walter G., Bridger; Homer
LREP
       G., Levitin; Martin A.
       Number of Claims: 13
CLMN
DRWN
       No Drawings
LN.CNT 308
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Photopolymerizable compositions containing a polymerizable ethylenically
       unsaturated compound, a ferric salt, a peroxy compound and an
       alpha-hydroxycarboxylic acid, and their use in preparing photoresists.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 11 OF 11 USPATFULL
L6
       71:38230 USPATFULL
ΑN
```

TΤ

CROSSLINKABLE POLYMER COMPOSITIONS

Jenkins, Philip W., Rochester N.Y., NY, United States IN Heseltine, Donald W., Rochester N.Y., NY, United States Mee, John D., Rochester N.Y., NY, United States Company, Eastman Kodak, NY, United States PΑ PΙ US 3615453 19711026 ΑI US 1968-766288 19681009 (4) DT Utility FS Granted EXNAM Primary Examiner: Martin, William D.; Assistant Examiner: Cohen, David William H. J. Kline Number of Claims: 29 CLMN No Drawings DRWN LN.CNT 774 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Polymers having hardenable groups and incorporating an energy-sensitive compound containing a heterocyclic nitrogen atom substituted with an -OR group where R is alkyl, aralkyl or acyl are crosslinked by exposure, including imagewise exposure, to electromagnetic radiation.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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4477 S L1 AND CARBOXYALKYL L2

L3 3744 S L2 AND SALT 3384 S L3 AND SODIUM L458 S L4 AND CROSS-LINK L5 11 S L5 AND RADIATION 1.6

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=> dis hist

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FILE 'BABS, CAPLUS, CBNB, CEN, CIN, DKILIT, IFIPAT, JICST-EPLUS, PASCAL, PLASNEWS, PROMT, RAPRA, SCISEARCH, TEXTILETECH, USPATFULL, USPAT2, WPINDEX, WTEXTILES' ENTERED AT 10:55:12 ON 05 AUG 2002

L1691139 S CELLULOSE

4477 S L1 AND CARBOXYALKYL

L3 3744 S L2 AND SALT

L43384 S L3 AND SODIUM

L558 S L4 AND CROSS-LINK

L611 S L5 AND RADIATION

> FILE 'AGRICOLA, ALUMINIUM, ANABSTR, BABS, BIOCOMMERCE, BIOTECHNO, CABA, CAOLD, CAPLUS, CBNB, CEABA-VTB, CEN, CERAB, CIN, COMPENDEX, CONFSCI, COPPERLIT, CORROSION, DKILIT, ENCOMPLIT, ENCOMPLIT2, FEDRIP, GENBANK, INSPEC, INSPHYS, INVESTEXT, IPA, JICST-EPLUS, ... ENTERED AT 10:57:53 ON 05 AUG 2002

=> s 11

L2

43 FILES SEARCHED...

1.7 554404 L1

=> s 17 and 12

38 FILES SEARCHED...

2874 L7 AND L2 Γ 8

=> s 18 and 13

34 FILES SEARCHED...

482 L8 AND L3

=> s 19 and 14

31 FILES SEARCHED...

198 L9 AND L4

=> s 110 15

MISSING OPERATOR L10 L5

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s 110 and 15

24 FILES SEARCHED...

0 L10 AND L5 L11

=> file polymers

COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL

> SESSION ENTRY

88.50 148.40

FILE 'BABS' ENTERED AT 11:01:48 ON 05 AUG 2002

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=> dis hist

1.2

(FILE 'HOME' ENTERED AT 10:55:02 ON 05 AUG 2002)

FILE 'BABS, CAPLUS, CBNB, CEN, CIN, DKILIT, IFIPAT, JICST-EPLUS, PASCAL, PLASNEWS, PROMT, RAPRA, SCISEARCH, TEXTILETECH, USPATFULL, USPAT2, WPINDEX, WTEXTILES' ENTERED AT 10:55:12 ON 05 AUG 2002

L1 691139 S CELLULOSE

4477 S L1 AND CARBOXYALKYL

L3 3744 S L2 AND SALT

L4 3384 S L3 AND SODIUM

L5 58 S L4 AND CROSS-LINK

L6 11 S L5 AND RADIATION

FILE 'AGRICOLA, ALUMINIUM, ANABSTR, BABS, BIOCOMMERCE, BIOTECHNO, CABA,

```
CAOLD, CAPLUS, CBNB, CEABA-VTB, CEN, CERAB, CIN, COMPENDEX, CONFSCI,
     COPPERLIT, CORROSION, DKILIT, ENCOMPLIT, ENCOMPLIT2, FEDRIP, GENBANK,
     INSPEC, INSPHYS, INVESTEXT, IPA, JICST-EPLUS, ...' ENTERED AT 10:57:53 ON
     05 AUG 2002
L7
         554404 S L1
^{\rm L8}
           2874 S L7 AND L2
            482 S L8 AND L3
L9
L10
            198 S L9 AND L4
              0 S L10 AND L5
L11
     FILE 'BABS, CAPLUS, CBNB, CEN, CIN, DKILIT, IFIPAT, JICST-EPLUS, PASCAL,
     PLASNEWS, PROMT, RAPRA, SCISEARCH, TEXTILETECH, USPATFULL, USPAT2,
     WPINDEX, WTEXTILES' ENTERED AT 11:01:48 ON 05 AUG 2002
=> s 15 and medical
            15 L5 AND MEDICAL
L12
=> s 15 and soil-improv?
 16 FILES SEARCHED...
            1 L5 AND SOIL-IMPROV?
=> s 15 and cosmetic
             5 L5 AND COSMETIC
=> s 15 and agricultur?
             5 L5 AND AGRICULTUR?
=> s 15 and sanitary
   9 FILES SEARCHED...
             3 L5 AND SANITARY
=> dis 112 1-15 bib abs
L12 ANSWER 1 OF 15 USPATFULL
       2002:192111 USPATFULL
ΑN
TΙ
       Cyanomethyl substituted thiazoliums and imidazoliums and treatments of
       disorders associated with protein aging
       Wagle, Dilip R., New York, NY, UNITED STATES
IN
       Fang, Sheng Ding, Mount Kisco, NY, UNITED STATES
PΙ
       US 2002103182
                          Α1
                               20020801
ΑI
       US 2001-905035
                          A1
                               20010713 (9)
PRAI
       US 2000-218273P
                           20000713 (60)
       US 2001-296435P
                           20010606 (60)
       US 2001-259242P
                           20010102 (60)
       US 2000-259431P
                           20001229 (60)
DΤ
       Utility
       APPLICATION
FS
       DECHERT, P.O. Box 5218, Princeton, NJ, 08543
LREP
CLMN
       Number of Claims: 18
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1895
AB
       Provided, among other things, is a compound of the formula: ##STR1##
L12 ANSWER 2 OF 15 USPATFULL
ΑN
       2002:106318 USPATFULL
ΤI
       Thiazolium compounds and treatments of disorders associated with protein
       aging
       Wagle, Dilip, New York, NY, UNITED STATES
ΙN
       Vasan, Sara, New York, NY, UNITED STATES
       Egan, John J., New York, NY, UNITED STATES
PΙ
       US 2002055527 A1
                               20020509
                               20010223 (9)
ΑI
       US 2001-792422
                          A1
```

```
US 2000-184266P
PRAI
                           20000223 (60)
DT
       Utility
FS
       APPLICATION
       DECHERT, P.O. Box 5218, Princeton, NJ, 08543
       Number of Claims: 17
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 966
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method and compositions are disclosed for, among other things, in an
       animal, (i) improving the elasticity or reducing wrinkles of the skin,
       treating (ii) diabetes or treating or preventing (iii) adverse sequelae
       of diabetes, (iv) kidney damage, (v) damage to blood vasculature, (vi)
       hypertension, (vii) retinopathy, (viii) damage to lens proteins, (ix)
       cataracts, (x) peripheral neuropathy, or (xi) osteoarthritis.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 3 OF 15 USPATFULL
ΑN
       2001:91488 USPATFULL
TТ
       LASER ABLATIVE RECORDING MATERIAL
ΙN
       GOTO, TAKAHIRO, KANAGAWA, Japan
       US 2001003637
PΙ
                          Α1
                               20010614
       US 6270940
                          В2
                               20010807
       US 1998-75212
ΑI
                          A1
                               19980511 (9)
       JP 1997-121911
PRAI
                           19970513
DT
       Utility
       APPLICATION
FS
       SUGHRUE MION ZINN MACPEAK & SEAS PLLC, 2100 PENNSYLVANIA AVENUE N W,
LREP
       WASHINGTON, DC, 20037
CLMN
       Number of Claims: 20
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1214
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A laser ablative recording material having on a support a coloring agent
       layer containing a fluorine-containing surfactant, in which the
       fluorine-containing surfactant is a copolymer made of: (Condition I)
       either or both of acrylate having a fluoroaliphatic group and
       methacrylate having a fluoroaliphatic group (the fluoroaliphatic group
       herein includes 3 to 20 carbon atoms and fluorine atoms of 40% or more
       by weight where a half or above of atoms bonded to three carbon atoms
       constituting terminal portions are fluorine atoms.); and (Condition II)
       either or both of poly(oxyalkylene) acrylate and poly(oxyalkylene)
       methacrylate, wherein monomer units according to Condition I are 20 to
       80 percent by weight of the copolymer is disclosed. This laser ablative
       recording material has features of a uniform surface state and a uniform
       film thickness profile, a small Dmin of the laser exposure portion, and
       smaller deviations in a maximum density.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 4 OF 15 USPATFULL
       2000:18475 USPATFULL
ΑN
TI
       Heteroaromatic pentadienoic acid derivatives useful as inhibitors of
       bone resorption
IN
       Farina, Carlo, Milan, Italy
       Gagliardi, Stefania, Como, Italy
       Nadler, Guy Marguerite Marie Gerard, Rennes, France
       Martin, Michel Jean Roger, St Gregoire, France
PΑ
       SmithKline Beecham SpA, Milan, Italy (non-U.S. corporation)
       SmithKline Beecham Farmaceutici, Rome, Italy (non-U.S. corporation)
```

20000215

PΙ

US 6025390

WO 9801436 19980115

```
ΑI
       US 1999-214689
                               19990623 (9)
       WO 1997-EP3709
                               19970707
                               19990623 PCT 371 date
                               19990623 PCT 102(e) date
PRAI
       GB 1996-14347
                           19960709
DΤ
       Utility
FS
       Granted
      Primary Examiner: Lambkin, Deborah C.
EXNAM
       Simon, Soma G., King, William T., Kinzig, Charles M.
       Number of Claims: 10
CLMN
ECL
       Exemplary Claim: 1
       No Drawings
DRWN
LN.CNT 1713
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A compound of formula (I) or a salt thereof, or a solvate
       thereof, ##STR1## wherein: R.sub.1 represents an alkyl group or a
       substituted or unsubstituted aryl group; R.sub.2, R.sub.3 and R.sub.4
       each independently represent hydrogen, alkyl, aryl or substituted aryl;
       R.sub.5 and R.sub.6 each independently represent hydrogen, hydroxy,
       amino, alkoxy, optionally substituted aryloxy, optionally substituted
       benzyloxy, alkylamino, dialkylamino, halo, trifluoromethyl,
       trifluoromethoxy, nitro, alkyl, carboxy, carbalkoxy, carbamoyl,
       alkylcarbamoyl, or R.sub.5 and R.sub.6 together represent
       methylenedioxy, carbonyldioxy or carbonyldiamino; X represents a hydroxy
       or an alkoxy group wherein the alkyl group may be substituted or
       unsubstituted or X represents a group NR.sub.S R.sub.t wherein R.sub.S
       and R.sub.t each independently represent hydrogen, alkyl, substituted
       alkyl, optionally substituted alkenyl, optionally substituted aryl,
       optionally substituted arylalkyl, an optionally substituted heterocyclic
       group or an optionally substituted heterocyclylalkyl group, or R.sub.S
       and R.sub.t together with the nitrogen to which they are attached form a
       heterocyclic group; and Y represents O or S and Z represents CH,
       CH.dbd.CH or N; or Y represents NR.sub.7 wherein R.sub.7 represents
       hydrogen, hydroxy, alkanoyl, alkyl, aminoalkyl, hydroxyalkyl,
       carboxyalkyl, carbalkoxyalkyl, carbamoyl or aminosulphonyl and Z
       represents CH.dbd.CH or N; a pharmaceutical composition containing such
       a compound, a process for preparing such a compound and the use of such
       a compound in medicine.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 5 OF 15 USPATFULL
       1999:146604 USPATFULL
ΑN
ΤI
       Indole derivatives for the treatment of osteoporosis
       Farina, Carlo, SmithKline Beecham Corporation, Corporate Intellectual
TN
       Property - UW2220, P.O. Box 1539, King of Prussia, PA, United States
       19406-0939
       Nadler, Guy Marquerite Marie Gerard, SmithKline Beecham Corporation,
       Corporate Intellectual Property - UW2220, P.O. Box 1539, King of
       Prussia, PA, United States 19406-0939
       Seneci, Pierfausto, SmithKline Beecham Corporation, Corporate
       Intellectual Property - UW2220, P.O. Box 1539, King of Prussia, PA,
       United States 19406-0939
       US 5985905
PΙ
                               19991116
       WO 9801445 19980115
AΙ
       US 1999-214648
                               19990505 (9)
      WO 1997-EP3711
                               19970707
                               19990505
                                        PCT 371 date
                               19990505 PCT 102(e) date
PRAI
       GB 1996-14402
                           19960709
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: McKane, Joseph K.
```

Number of Claims: 8

ECL Exemplary Claim: 1 DRWN No Drawings LN.CNT 1418 CAS INDEXING IS AVAILABLE FOR THIS PATENT. The invention relates to indole compounds, a process for preparing, pharmaceutical compositions containing the compounds and treating diseases associated with over activity of osteoclasts. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L12 ANSWER 6 OF 15 USPATFULL 1999:141932 USPATFULL TΙ Indole derivatives useful in the treatment of osteoporosis IN Farina, Carlo, Milan, Italy Gagliardi, Stefania, Milan, Italy Parini, Carlo, Milan, Italy Pinza, Mario, Milan, Italy Nadler, Guy Marguerite Marie Gerard, Rennes, France Morvan, Marcel Jean-Marie, Rennes, France PA SmithKline Beecham Corporation, Philadelphia, PA, United States (U.S. corporation) PΙ US 5981525 19991109 WO 9621644 19960718 US 1997-860760 ΑI 19971009 (8) WO 1996-EP157 19960108 19971009 PCT 371 date 19971009 PCT 102(e) date IT 1995-MI30 PRAI 19950110 IT 1995-MI1687 19950801 DT Utility FS Granted EXNAM Primary Examiner: Shah, Mukund J.; Assistant Examiner: Rao, Deepak R. McCarthy, Mark E., Venetianer, Stephen, Kinzig, Charles M. Number of Claims: 13 LREP CLMN ECL Exemplary Claim: 1 DRWN No Drawings LN.CNT 3082 CAS INDEXING IS AVAILABLE FOR THIS PATENT. AB A compound of formula (I) or a salt thereof, or a solvate thereof, wherein either (i) Ra represents a group R.sub.5 which is hydrogen, alkyl or optionally substituted aryl and R.sub.5 represents a moiety of formula (a); wherein X represents a hydroxy or an alkoxy group wherein the alkyl group may be substituted or unsubstituted or X represents a group NR.sub.s R.sub.t wherein R.sub.s and R.sub.t each independently represent hydrogen, alkyl, substituted alkyl, optionally substituted alkenyl, optionally substituted aryl, optionally substituted arylalkyl, an optionally substituted heterocyclic group or an optionally substituted heterocyclylalkyl group, or R.sub.s and R.sub.t together may form a heterocyclic group; R.sub.1 represents an alkyl or a substituted or unsubstituted aryl group; and R.sub.2, R.sub.3 and R.sub.4 each independently represent hydrogen, alkyl, aryl or substituted aryl or (ii) R.sub.a represents a moiety of the above defined formula (a) and R.sub.b represents the above defined R.sub.5; R.sub.6 and R.sub.7 'each independently represents hydrogen, hydroxy, amino, alkoxy, optionally substituted aryloxy, optionally substituted benzyloxy, alkylamino, dialkylamino, halo, trifluoromethyl, trifluoromethoxy, nitro, alkyl, carboxy, carbalkoxy, carbamoyl, alkylcarbamoyl, or R.sub.6 and R.sub.7 together represent methylenedioxy, carbonyldioxy or carbonyldiamino; and R.sub.8 represents hydrogen, hydroxy, allanoyl, alkyl, aminoalkyl, hydroxyalkyl, carboxyalkyl, carbalkoxyalkyl, carbamoyl or

aminosulphonyl; a process for the preparation of such a compound, a pharmaceutical composition comprising such a compound and the use of

such a compound in medicine.

```
ANSWER 7 OF 15 USPATFULL
AN
       1998:104688 USPATFULL
ΤI
       Process for producing polysaccharides and their use as absorbent
ΙN
       Cottrell, Ian William, Yardley, PA, United States
       Goswami, Animesh, Plainsboro, NJ, United States
       Chowdhary, Manjit Singh, Princeton Junction, NJ, United States
       Rhodia Inc., Cranbury, NJ, United States (U.S. corporation)
PΑ
PΙ
       US 5801116
                               19980901
ΑI
       US 1997-880113
                               19970620 (8)
RLI
       Continuation of Ser. No. US 1995-418334, filed on 7 Apr 1995, now
       abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Bell, Mark L.; Assistant Examiner: Hailey, Patricia L.
       Solomon, Andrew M.
LREP
       Number of Claims: 28
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 927
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A solid composition of matter comprising one or more polysaccharides
       which has a coarse particle size is provided. The composition
       demonstrates absorbent properties and is useful in absorbent articles of
       manufacture. Also provided is a method for preparing the compositions. .
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 8 OF 15 USPATFULL
       1998:24666 USPATFULL
AN
ΤT
       Process for producing water-absorbent cross-linked, carboxyalkylated
       cellulose-containing material
IN
       Tajiri, Kozo, Tokyo, Japan
       Maeda, Masayo, Kawasaki, Japan
       Tsukamoto, Haruo, Matsudo, Japan
PA
       New Oji Paper Co., Ltd., Tokyo, Japan (non-U.S. corporation)
PΙ
       US 5725601
                               19980310
       US 1996-691098
ΑI
                               19960801 (8)
       Continuation-in-part of Ser. No. US 1995-512223, filed on 7 Aug 1995,
RLI
       now abandoned
PRAI
       JP 1994-187303
                           19940809
DT
       Utility
FS
       Granted
EXNAM
      Primary Examiner: Diamond, Alan
LREP
       Armstrong, Westerman, Hattori, McLeland & Naughton
CLMN
       Number of Claims: 12
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1190
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       A water absorbent cross-linked, carboxyalkylated cellulose
       -containing material is produced by impregnating a cellulose
       -containing material with an aqueous reaction solution including a
       carboxyalkylating agent, an alkali metal hydroxide, and a cross-linking
       agent dissolved in water in an initial content of 50 to 90% by weight,
       the molar ratio of the carboxylating agent to glucose groups of
       cellulose being 0.7 to 2.0; adjusting the water content of the
       aqueous reaction solution impregnated in the cellulose
       -containing material to 20 to 60% by weight and of at least 5% by weight
       below the initial water content by evaporating a portion of water; and
       subjecting the water content-adjusted cellulose-containing
       material to a simultaneous cross-linking and carboxylating reaction
```

procedure at $50.\deg$ degree. to $110.\deg$ ree. C., while maintaining the water content at 20 to 60% and of at least 5% by weight below the initial water content.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L12 ANSWER 9 OF 15 USPATFULL
AN
       97:109867 USPATFULL
ΤΙ
       O.sup.6 -substituted guanine compositions and methods for depleting
       0.sup.6
ΙN
       Moschel, Robert C., Frederick, MD, United States
       Dolan, M. Eileen, Oak Park, IL, United States
       Pegg, Anthony E., Hershey, PA, United States
       McDougall, Mark G., Cleveland, OH, United States
       Chae, Mi-Young, Frederick, MD, United States
PΑ
       The United States of America as represented by the Department of Health
       and Human Services, Washington, DC, United States (U.S. government)
       The Penn State Research Foundation, University Park, PA, United States
       (U.S. corporation)
       Arch Development Corporation, Chicago, IL, United States (U.S.
       corporation)
PΙ
       US 5691307
                                19971125
       US 1994-255190
ΑI
                                19940607 (8)
       Continuation-in-part of Ser. No. US 1992-875438, filed on 29 Apr 1992,
RT.T
       now abandoned Ser. No. Ser. No. US 1990-616913, filed on 21 Nov 1990,
       now patented, Pat. No. US 5352669, issued on 4 Oct 1994 And Ser. No. US
       1991-805634, filed on 12 Dec 1991, now patented, Pat. No. US 5358952,
       issued on 25 Oct 1994 which is a division of Ser. No. US 1990-492468,
       filed on 13 Mar 1990, now patented, Pat. No. US 5091430
DT
       Utility
FS
       Granted
       Primary Examiner: Grumbling, Matthew V. Leydig, Voit & Mayer, Ltd.
EXNAM
CLMN
       Number of Claims: 76
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 2623
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       Novel O.sup.6 -substituted quanine compounds and pharmaceutical
       compositions thereof are useful for effectively reducing O.sup.6
       -alkylguanine-DNA alkyltransferase (AGT). The novel compounds are useful
       for treating tumors and when used with anti-neoplastic alkylating agents
       enhance the chemotherapeutic treatment of tumor cells in a host.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 10 OF 15 USPATFULL
AN
       95:52336 USPATFULL
       Isosteric peptides
ΤI
IN
       Atrash, Butrus, 2 Meon Crescent, Chandlers Ford, Hampshire SO5 2PB,
       Great Britain
       Jones, David M., `Sundew`, Slab Lane, West Wellow, Hampshire SO51 6BY,
       Great Britain
       Szelke, Michael, `Southview`, Braishfield, Romsey, Hampshire SO51 OPN,
       Great Britain
PΙ
       US 5424291
                               19950613
                               19940810 (8)
AΤ
       US 1994-288657
RLI
       Continuation of Ser. No. US 1991-751700, filed on 29 Aug 1991, now
       abandoned
       SE 1991-2462
                           19910828
PRAI
       Utility
DT
       Granted
FS
```

EXNAM Primary Examiner: Warden, Jill; Assistant Examiner: Prickril, Benet

CLMN

Number of Claims: 14

```
Exemplary Claim: 1
       1 Drawing Figure(s); 1 Drawing Page(s)
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Compounds of formula I relate to the peptide sequence of human fibrogen
       A.alpha. chain, with modified positions 14 through 17 (P.sub.3
       -P.sub.1.sup.1), which may be a useful inhibitor of thrombin. The
       antithrombin and anticoagulant compounds of this invention, therefore,
       have therapeutic potential in treatment or prophylaxis of thrombosis and
       related atherosclerotic diseases. A procedure for the synthesis of
       peptides according to formula I is also described.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 11 OF 15 USPATFULL
AN
       92:22704 USPATFULL
ΤI
       Cellulosic wound dressing with an active agent ionically absorbed
ΙN
       Yamazaki, Hiroshi, Ontario, Canada
       Miyazaki, Masao, Tokyo, Japan
       Matsumoto, Kouchi, Ontario, Canada
PΑ
       Ricoh Kyosan, Inc., Tokyo, Japan (non-U.S. corporation)
PΙ
       US 5098417
                               19920324
       US 1990-508178
ΑI
                               19900412 (7)
DT
       Utility
FS
       Granted
      Primary Examiner: Green, Randall L.; Assistant Examiner: Prebilic, Paul
EXNAM
       Nixon & Vanderhve
LREP
CLMN
       Number of Claims: 42
ECL
       Exemplary Claim: 1
DRWN
       10 Drawing Figure(s); 8 Drawing Page(s)
LN.CNT 2041
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A wound dressing is provided herein for systemic administration of a
AR
       physiologically- or biologically-active agent by controlled release of
       the agent into such wound. The wound dressing includes a substrate in
       the form of a fabric or cloth, at least a portion of which is
       cellulosic, which has been chemically modified to convert hydroxyl
       groups in the cellulosic portion to ionic-adsorbing sites. An ionic form
       of a physiologically- or biologically-active agent, namely an
       antibacterial agent, an antifungal agent, an analgesic agent, a tissue
       healant agent, a local anesthetic agent, an antibleeding agent, an
       enzyme or a vasoconstrictor is adsorbed in that substrate. Ionic bonds
       hold that agent temporarily to the substrate for controlled release
       therefrom in proportion to the amount of exudate in contact with the
       substrate. The ionic bonds are formed by adsorbing that agent on that
       substrate at room temperature. The ionic bonds disassociate upon contact
       with body exudate from wounds to which the wound dressing is applied by
       ion exchange with ions in the body exudate, thereby to release that
       agent in an amount in proportion to the amount of the exudate in contact
       with the substrate.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 12 OF 15 USPATFULL
AN
       88:27694 USPATFULL
ΤI
      Method for processing silver halide photographic light-sensitive
       materials
ΙN
       Sakamoto, Eiichi, Hannou, Japan
       Kaneko, Yutaka, Sagamihara, Japan
PΑ
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
                               19880503
PΙ
       US 4741990
      US 1987-22208
ΑT
                               19870305 (7)
```

JP 1986-50745 19860307

PRAI

```
JP 1986-138870
                       19860613
 DΤ
       Utility
 FS
       Granted
EXNAM Primary Examiner: Michl, Paul R.; Assistant Examiner: Doody, Patrick A.
       Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
CLMN
       Number of Claims: 21
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 3433
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method for processing silver halide photographic materials is
AB
       disclosed. In this method a silver halide photographic material is
       developed in the presence of at least one compound represented by the
       following Formula [Ia] or [Ib]: ##STR1## wherein Ar is a benzene or
       naphthalene ring, F is a fluorine atom, Y and Y' are substituents, X is
       a bivalent atom or a bivalent linkage group. The compound may be
       contained in a processing solution or in the silver halide photographic
       light-sensitive material to be processed. A fog of the silver halide
       photographic material, especially a fog due to a storage of the
       materials at a high temperature can be considerably decreased.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 13 OF 15 USPATFULL
AN
       84:25976 USPATFULL
TΙ
       Amino-polysaccharides and copolymers thereof for contact lenses and
       ophthalmic compositions
       Ivani, Edward J., 2360 E. 74 St., Brooklyn, NY, United States 11234
ΙN
PΙ
       US 4447562
                               19840508
       US 1982-430813
AΙ
                               19820930 (6)
       Division of Ser. No. US 1981-283613, filed on 15 Jul 1981, now patented,
RLT
       Pat. No. US 4365050
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Foelak, Morton; Assistant Examiner: Nutter, Nathan M.
LREP
       Abelman, Frayne, Rezac & Schwab
CLMN
       Number of Claims: 6
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 648
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Aminopolysaccharides and copolymers thereof, primarily those of
       N-acetyl-D-glucosamines and derivatives and various monomers, is
       described.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 14 OF 15 USPATFULL
       82:61680 USPATFULL
AN
TΙ
       Amino-polysaccharides and copolymers thereof for contact lenses and
       ophthalmic compositions
TΝ
       Ivani, Edward J., 2360 E. 74 St., Brooklyn, NY, United States 11234
PΤ
       US 4365050
                              19821221
       US 1981-283613
ΑI
                               19810715 (6)
      Utility
DT
FS
      Granted
EXNAM Primary Examiner: Kight, III, John; Assistant Examiner: Nutter, Nathan
LREP
      Abelman, Frayne & Rezac
CLMN
      Number of Claims: 7
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 639
```

AB Aminopolysaccharides and copolymers thereof, primarily those of N-acetyl-D-glucosamines and derivatives and various monomers, is described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L12 ANSWER 15 OF 15 USPAT2
ΑN
       2001:91488 USPAT2
TI
       Laser ablative recording material
IN
       Goto, Takahiro, Kanagawa, Japan
       Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S. corporation)
PA
PΤ
       US 6270940
                          B2
                               20010807
ΑI
       US 1998-75212
                               19980511 (9)
PRAI
       JP 1997-121911
                           19970513
DТ
       Utility
FS
       GRANTED
EXNAM
      Primary Examiner: Angebranndt, Martin
       Sughrue, Mion, Zinn, Macpeak & Seas, PLLC
CLMN
       Number of Claims: 18
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1199
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A laser ablative recording material having on a support a coloring agent
       layer containing a fluorine-containing surfactant, in which the
       fluorine-containing surfactant is a copolymer made of: (Condition I)
       either or both of acrylate having a fluoroaliphatic group and
       methacrylate having a fluoroaliphatic group (the fluoroaliphatic group
       herein includes 3 to 20 carbon atoms and fluorine atoms of 40% or more
       by weight where a half or above of atoms bonded to three carbon atoms
       constituting terminal portions are fluorine atoms.); and (Condition II)
       either or both of poly(oxyalkylene) acrylate and poly(oxyalkylene)
       methacrylate, wherein monomer units according to Condition I are 20 to
       80 percent by weight of the copolymer is disclosed. This laser ablative
```

recording material has features of a uniform surface state and a uniform film thickness profile, a small Dmin of the laser exposure portion, and

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

smaller deviations in a maximum density.

=> dis 113 bib abs

```
L13 ANSWER 1 OF 1 USPATFULL
AN
       1998:104688 USPATFULL
       Process for producing polysaccharides and their use as absorbent
TI
       materials
       Cottrell, Ian William, Yardley, PA, United States
IN
       Goswami, Animesh, Plainsboro, NJ, United States
       Chowdhary, Manjit Singh, Princeton Junction, NJ, United States
PΑ
       Rhodia Inc., Cranbury, NJ, United States (U.S. corporation)
ÞΤ
       US 5801116
                               19980901
AΙ
       US 1997-880113
                               19970620 (8)
       Continuation of Ser. No. US 1995-418334, filed on 7 Apr 1995, now
RLI
       abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Bell, Mark L.; Assistant Examiner: Hailey, Patricia L.
LREP
       Solomon, Andrew M.
CLMN
       Number of Claims: 28
ECL
       Exemplary Claim: 1
      No Drawings
DRWN
LN.CNT 927
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

AB A solid composition of matter comprising one or more polysaccharides which has a coarse particle size is provided. The composition demonstrates absorbent properties and is useful in absorbent articles of manufacture. Also provided is a method for preparing the compositions.

```
=> dis 114 1-5 bib abs
L14 ANSWER 1 OF 5 USPATFULL
ΑN
       2001:215145 USPATFULL
ΤI
       Preparation of water-soluble cross-linked cationic polymers
ΙN
       Song, Zhiqiang, Memphis, TN, United States
       Schriver, George W., Somerville, NJ, United States
       Mahoney, Dennis M., Long Valley, NJ, United States
       Trapasso, Louis E., Long Branch, NJ, United States
       Ciba Specialty Chemicals Water Treatments Ltd., Bradford, United Kingdom
PA
       (non-U.S. corporation)
PΙ
       US 6323306
                               20011127
ΑI
       US 1998-149628
                               19980908 (9)
DТ
       Utility
FS
       GRANTED
EXNAM Primary Examiner: Hampton-Hightower, P.
       Crichton, David R.
       Number of Claims: 16
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1023
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       High molecular weight, water-soluble, cross-linked cationic polymers are
       prepared by reacting amine-functionalized cationic base polymers, in
       which the monomer units of the base polymer contain from about 0.05 to
       about 5.0% amine functionalized monomer units and from about 95 to about
       99.95% additional monomer units, including cationic monomer units and
       optional non-cationic monomer units, with an amount of a cross-linking
       agent, reactive with the amines of the base polymer, providing between
       about 0.02 to about 3.0 equivalents of cross-linking agent reactive
       groups per each mole of amine. The polymers are useful as coagulants and
       as coatings.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
ANSWER 2 OF 5 USPATFULL
       1998:104688 USPATFULL
AN
       Process for producing polysaccharides and their use as absorbent
ΤI
       materials
       Cottrell, Ian William, Yardley, PA, United States
ΙN
       Goswami, Animesh, Plainsboro, NJ, United States
       Chowdhary, Manjit Singh, Princeton Junction, NJ, United States
PA
       Rhodia Inc., Cranbury, NJ, United States (U.S. corporation)
PΙ
       US 5801116
                                19980901
ΑI
       US 1997-880113
                                19970620 (8)
RLI
       Continuation of Ser. No. US 1995-418334, filed on 7 Apr 1995, now
       abandoned
DТ
       Utility
       Granted
EXNAM Primary Examiner: Bell, Mark L.; Assistant Examiner: Hailey, Patricia L.
LREP
       Solomon, Andrew M.
       Number of Claims: 28
CLMN
\mathsf{ECL}
       Exemplary Claim: 1
       No Drawings
LN.CNT 927
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

AB A solid composition of matter comprising one or more polysaccharides which has a coarse particle size is provided. The composition demonstrates absorbent properties and is useful in absorbent articles of manufacture. Also provided is a method for preparing the compositions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 3 OF 5 USPATFULL ΑN 92:22704 USPATFULL Cellulosic wound dressing with an active agent ionically absorbed TΤ thereon ΤN Yamazaki, Hiroshi, Ontario, Canada Miyazaki, Masao, Tokyo, Japan Matsumoto, Kouchi, Ontario, Canada PΑ Ricoh Kyosan, Inc., Tokyo, Japan (non-U.S. corporation) PΙ US 5098417 19920324 ΑI US 1990-508178 19900412 (7) DT Utility FS Granted EXNAM Primary Examiner: Green, Randall L.; Assistant Examiner: Prebilic, Paul Nixon & Vanderhye CLMN Number of Claims: 42 ECL Exemplary Claim: 1 DRWN 10 Drawing Figure(s); 8 Drawing Page(s) LN.CNT 2041 CAS INDEXING IS AVAILABLE FOR THIS PATENT. A wound dressing is provided herein for systemic administration of a AΒ physiologically- or biologically-active agent by controlled release of the agent into such wound. The wound dressing includes a substrate in the form of a fabric or cloth, at least a portion of which is cellulosic, which has been chemically modified to convert hydroxyl groups in the cellulosic portion to ionic-adsorbing sites. An ionic form of a physiologically- or biologically-active agent, namely an antibacterial agent, an antifungal agent, an analgesic agent, a tissue healant agent, a local anesthetic agent, an antibleeding agent, an enzyme or a vasoconstrictor is adsorbed in that substrate. Ionic bonds hold that agent temporarily to the substrate for controlled release therefrom in proportion to the amount of exudate in contact with the substrate. The ionic bonds are formed by adsorbing that agent on that

substrate at room temperature. The ionic bonds disassociate upon contact with body exudate from wounds to which the wound dressing is applied by ion exchange with ions in the body exudate, thereby to release that agent in an amount in proportion to the amount of the exudate in contact

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

with the substrate.

```
L14 ANSWER 4 OF 5 USPATFULL
ΑN
       84:25976 USPATFULL
TΙ
       Amino-polysaccharides and copolymers thereof for contact lenses and
       ophthalmic compositions
IN
       Ivani, Edward J., 2360 E. 74 St., Brooklyn, NY, United States 11234
PΙ
       US 4447562
                               19840508
ΑI
       US 1982-430813
                               19820930 (6)
       Division of Ser. No. US 1981-283613, filed on 15 Jul 1981, now patented,
RLI
       Pat. No. US 4365050
       Utility
DT
FS
       Granted
EXNAM Primary Examiner: Foelak, Morton; Assistant Examiner: Nutter, Nathan M.
LREP
      Abelman, Frayne, Rezac & Schwab
CLMN
       Number of Claims: 6
ECL
       Exemplary Claim: 1
      No Drawings
DRWN
LN.CNT 648
```

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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Aminopolysaccharides and copolymers thereof, primarily those of
       N-acetyl-D-glucosamines and derivatives and various monomers, is
       described.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 5 OF 5 USPATFULL
ΑN
       82:61680 USPATFULL
       Amino-polysaccharides and copolymers thereof for contact lenses and
ТΙ
       ophthalmic compositions
       Ivani, Edward J., 2360 E. 74 St., Brooklyn, NY, United States 11234
ΙN
PΤ
       US 4365050
                               19821221
ΑI
       US 1981-283613
                               19810715 (6)
DΤ
       Utility
FS
       Granted
EXNAM Primary Examiner: Kight, III, John; Assistant Examiner: Nutter, Nathan
LREP
       Abelman, Frayne & Rezac
CLMN
       Number of Claims: 7
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 639
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Aminopolysaccharides and copolymers thereof, primarily those of
       N-acetyl-D-glucosamines and derivatives and various monomers, is
       described.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> dis 115 1-5 bib abs
L15 ANSWER 1 OF 5 USPATFULL
       1998:104688 USPATFULL
ΤI
       Process for producing polysaccharides and their use as absorbent
       materials
TN
       Cottrell, Ian William, Yardley, PA, United States
       Goswami, Animesh, Plainsboro, NJ, United States
       Chowdhary, Manjit Singh, Princeton Junction, NJ, United States
PA
       Rhodia Inc., Cranbury, NJ, United States (U.S. corporation)
PΙ
       US 5801116
                               19980901
ΑI
       US 1997-880113
                               19970620 (8)
       Continuation of Ser. No. US 1995-418334, filed on 7 Apr 1995, now
RLI
       abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Bell, Mark L.; Assistant Examiner: Hailey, Patricia L.
       Solomon, Andrew M.
LREP
       Number of Claims: 28
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 927
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AΒ
       A solid composition of matter comprising one or more polysaccharides
       which has a coarse particle size is provided. The composition
       demonstrates absorbent properties and is useful in absorbent articles of
       manufacture. Also provided is a method for preparing the compositions.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L15 ANSWER 2 OF 5 USPATFULL
ΑN
       1998:24666 USPATFULL
```

Process for producing water-absorbent cross-linked, carboxyalkylated

TΙ

```
cellulose-containing material
TN
       Tajiri, Kozo, Tokyo, Japan
       Maeda, Masayo, Kawasaki, Japan
       Tsukamoto, Haruo, Matsudo, Japan
       New Oji Paper Co., Ltd., Tokyo, Japan (non-U.S. corporation)
PΑ
PΤ
       US 5725601
                                19980310
AΙ
       US 1996-691098
                                19960801 (8)
       Continuation-in-part of Ser. No. US 1995-512223, filed on 7 Aug 1995,
RLT
       now abandoned
PRAI
       JP 1994-187303
                           19940809
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Diamond, Alan
LREP
       Armstrong, Westerman, Hattori, McLeland & Naughton
CLMN
       Number of Claims: 12
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1190
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A water absorbent cross-linked, carboxyalkylated cellulose
       -containing material is produced by impregnating a cellulose
       -containing material with an aqueous reaction solution including a
       carboxyalkylating agent, an alkali metal hydroxide, and a cross-linking
       agent dissolved in water in an initial content of 50 to 90% by weight,
       the molar ratio of the carboxylating agent to glucose groups of
       cellulose being 0.7 to 2.0; adjusting the water content of the
       aqueous reaction solution impregnated in the cellulose
       -containing material to 20 to 60% by weight and of at least 5% by weight
       below the initial water content by evaporating a portion of water; and
       subjecting the water content-adjusted cellulose-containing
       material to a simultaneous cross-linking and carboxylating reaction
       procedure at 50.degree. to 110.degree. C., while maintaining the water
       content at 20 to 60% and of at least 5% by weight below the initial
       water content.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L15 ANSWER 3 OF 5 USPATFULL
ΑN
       90:98744 USPATFULL
ΤI
       Polymers for oil reservoir permeability control
IN
       Shu, Paul, Cranbury, NJ, United States
       Mobil Oil Corporation, New York, NY, United States (U.S. corporation)
PA
PΙ
       US 4980393
                               19901225
ΑI
       US 1989-322338
                               19890310 (7)
RLI
       Division of Ser. No. US 1984-676377, filed on 29 Nov 1984, now patented,
       Pat. No. US 4834182
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Jacobs, Lewis T.; Assistant Examiner: Buttner, David
      McKillop, Alexander J., Speciale, Charles J., Schneller, Marina V.
      Number of Claims: 44
CLMN
ECL
      Exemplary Claim: 1
      No Drawings
DRWN
LN.CNT 807
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AΒ
       Improved polymer gels for oil reservoir permeability control have a
       continuous, cross-linked polymer phase having a relatively low density
       of cross-linking with domains of clustered, high density cross-linking.
      The clustered high density cross-linkings contribute to the gel's shear
       stability and gel strength while the continuous, low density phase
      contributes to good injectivity. Gels of this kind are produced by
      cross-linking a base polymer with a relatively low density of
      cross-linking sites with a reinforcing polymer having a higher
      cross-linking site density. Suitable polymers have ligand groups which
```

are capable of forming coordination cross-linkages with polyvalent metals, especially chromium and include polyacrylamides as base polymers and polyacrylic acids as reinforcing polymers.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Polymers for oil reservoir permeability control

L15 ANSWER 4 OF 5 USPATFULL

89:42347 USPATFULL

AΝ

ΤI

```
ΙN
       Shu, Paul, Princeton Junction, NJ, United States
PΑ
       Mobil Oil Corporation, New York, NY, United States (U.S. corporation)
PΙ
       US 4834182
                               19890530
ΑI
       US 1984-676377
                               19841129 (6)
       Utility
DT
FS
       Granted
EXNAM
       Primary Examiner: Suchfield, George A.
LREP
       McKillop, Alexander J., Speciale, Charles J., Aksman, Stanislaus
CLMN
       Number of Claims: 45
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 806
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Improved polymer gels for oil reservoir permeability control have a
       continuous, cross-linked polymer phase having a relatively low density
       of cross-linking with domains of clustered, high density cross-linking.
       The clustered high density cross-linkings contribute to the gel's shear
       stability and gel strength while the continuous, low density phase
       contributes to good injectivity. Gels of this kind are produced by
       cross-linking a base polymer with a relatively low density of
       cross-linking sites with a reinforcing polymer having a higher
       cross-linking site density. Suitable polymers have ligand groups which
       are capable of forming coordination cross-linkages with polyvalent
       metals, especially chromium and include polyacrylamides as base polymers
       and polyacrylic acids as reinforcing polymers.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L15 ANSWER 5 OF 5 USPATFULL
AN
       86:46021 USPATFULL
ΤT
       Programmed gelation of polymers for oil reservoir permeability control
ΙN
       Shu, Paul, Princeton Junction, NJ, United States
       Mobil Oil Corporation, New York, NY, United States (U.S. corporation)
PA
PΙ
       US 4606407
                               19860819
ΑI
       US 1984-676376
                               19841129 (6)
DT
       Utility
FS
       Granted
       Primary Examiner: Novosad, Stephen J.; Assistant Examiner: Odas, Thomas
EXNAM
LREP
       McKillop, Alexander J., Gilman, Michael G., Aksman, Stanislaus
       Number of Claims: 33
CLMN
ECL
       Exemplary Claim: 6
DRWN
       No Drawings
LN.CNT 787
       Polymers used for the control of permeability in stratified subterranean
AΒ
       formations are gelled in a controlled manner by the use of rapid and
       delayed gelling agents. The polymer is first gelled lightly by the use
       of a rapid gelling agent which partly cross-links
       the polymer to produce a viscous solution which will selectively enter
       only the more permeable regions of the formation but can still be
       readily injected. A delayed cross-linking agent completes the
       cross-linking process after the polymer has been selectively emplaced to
       form a firm, full strength gel. Suitable rapid cross-linking agents may
      be formed by the reaction of alkalies and chromic salts at
      specified ratios or by the redox reduction of chromium from its higher
```

oxidation states under certain specified conditions. Delayed cross-linking agents are exemplified by chromic **salts**. Polymers which may be used include polyacrylamides and polysaccharide biopolymers.

```
=> dis 116 1-3 bib abs
L16 ANSWER 1 OF 3 USPATFULL
AΝ
       1998:104688 USPATFULL
TΤ
       Process for producing polysaccharides and their use as absorbent
       materials
TN
       Cottrell, Ian William, Yardley, PA, United States
       Goswami, Animesh, Plainsboro, NJ, United States
       Chowdhary, Manjit Singh, Princeton Junction, NJ, United States
PΑ
       Rhodia Inc., Cranbury, NJ, United States (U.S. corporation)
PΤ
       US 5801116
                                19980901
AΙ
       US 1997-880113
                                19970620 (8)
       Continuation of Ser. No. US 1995-418334, filed on 7 Apr 1995, now
RLI
       abandoned
DT
       Utility
FS
       Granted
       Primary Examiner: Bell, Mark L.; Assistant Examiner: Hailey, Patricia L.
       Solomon, Andrew M.
CLMN
       Number of Claims: 28
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 927
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A solid composition of matter comprising one or more polysacchárides
AB
       which has a coarse particle size is provided. The composition
       demonstrates absorbent properties and is useful in absorbent articles of
       manufacture. Also provided is a method for preparing the compositions.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L16 ANSWER 2 OF 3 USPATFULL
       1998:24666 USPATFULL
AN
TΙ
       Process for producing water-absorbent cross-linked, carboxyalkylated
       cellulose-containing material
IN
       Tajiri, Kozo, Tokyo, Japan
       Maeda, Masayo, Kawasaki, Japan
       Tsukamoto, Haruo, Matsudo, Japan
PΑ
       New Oji Paper Co., Ltd., Tokyo, Japan (non-U.S. corporation)
PΙ
                               19980310
       US 5725601
AΙ
       US 1996-691098
                               19960801 (8)
RLI
       Continuation-in-part of Ser. No. US 1995-512223, filed on 7 Aug 1995,
       now abandoned
PRAI
       JP 1994-187303
                           19940809
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Diamond, Alan
       Armstrong, Westerman, Hattori, McLeland & Naughton
CLMN
       Number of Claims: 12
ECL
       Exemplary Claim: 1
       No Drawings
DRWN
LN.CNT 1190
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A water absorbent cross-linked, carboxyalkylated cellulose
       -containing material is produced by impregnating a cellulose
       -containing material with an aqueous reaction solution including a
       carboxyalkylating agent, an alkali metal hydroxide, and a cross-linking
       agent dissolved in water in an initial content of 50 to 90% by weight,
```

the molar ratio of the carboxylating agent to glucose groups of cellulose being 0.7 to 2.0; adjusting the water content of the aqueous reaction solution impregnated in the cellulose—containing material to 20 to 60% by weight and of at least 5% by weight below the initial water content by evaporating a portion of water; and subjecting the water content-adjusted cellulose—containing material to a simultaneous cross—linking and carboxylating reaction procedure at 50.degree. to 110.degree. C., while maintaining the water content at 20 to 60% and of at least 5% by weight below the initial water content.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L16 ANSWER 3 OF 3 USPATFULL
ΑN
       92:1708 USPATFULL
ΤI
      Method for making absorbent starch
IN
      Gross, James R., Appleton, WI, United States
      Greuel, Michael P., Akron, OH, United States
PΑ
      Kimberly-Clark Corporation, Neenah, WI, United States (U.S. corporation)
PΙ
      US 5079354
                               19920107
AΙ
      US 1989-428133
                               19891027 (7)
DT
      Utility
FS
      Granted
EXNAM Primary Examiner: Nutter, Nathan M.
      Mielke, Thomas J.
LREP
      Number of Claims: 24
CLMN
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 607
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      A method for producing a water-swellable, water-insoluble
      carboxyalkyl starch. The steps of the method involving forming
      an aqueous dispersion of starch; adding to said aqueous dispersion
      carboxyalkylating reactants under conditions sufficient to form a
      water-soluble carboxyalkyl starch having an average degree of
      substitution between about 0.25 and 1.5; and recovering the
      carboxyalkyl starch by evaporative drying at a temperature
      within the range of from about 50.degree. C. to about 150.degree. C.
```

=>	d	rank			
F1			1935		USPATFULL
F2			37		WPIDS
F3			37		WPINDEX
F4			23		IFIPAT
F5			10		USPAT2
F6			6	-	CAPLUS
F7			3		PROMT
F8			2		SCISEARCH
F9			1		CEN

=> d rank
F1 12 PAPERCHEM2
F2 6 CAPLUS
F3 3 PROMT
F4 2 SCISEARCH
F5 1 CEN

L1 QUE CELLULOSE => s ll and alkyl 14 FILE AGRICOLA FILE ALUMINIUM FILE ANABSTR 27 FILE BABS 16 FILE BIOTECHNO 24 22 FILE CABA FILE CAOLD 47 FILE CAPLUS 10668 FILE CBNB 6 FILE CEABA-VTB 21 FILE CEN 16 FILE CIN 16 FILE COMPENDEX 108 FILE CONFSCI 1 FILE DKILIT 221 FILE ENCOMPLIT 14 FILE ENCOMPLIT2 14 FILE FEDRIP FILE GENBANK FILE INSPEC 9 FILE INVESTEXT 11 FILE IPA 5 FILE JICST-EPLUS 69 FILE KOSMET FILE METADEX FILE NIOSHTIC 11 FILE NTIS FILE PAPERCHEM2 29 2097 FILE PASCAL FILE PROMT 98 FILE RAPRA 102 2 FILE RUSSCI 38 FILES SEARCHED... 198 FILE SCISEARCH FILE TULSA 58 37 FILE TULSA2 FILE WSCA 105 36 FILES HAVE ONE OR MORE ANSWERS, 44 FILES SEARCHED IN STNINDEX L2 QUE L1 AND ALKYL => s 12 and cross-link 6 FILE CAPLUS 1 FILE CEN 24 FILES SEARCHED... 12 FILE PAPERCHEM2 FILE PROMT 3 2 FILE SCISEARCH 39 FILES SEARCHED... 5 FILES HAVE ONE OR MORE ANSWERS, 44 FILES SEARCHED IN STNINDEX L3 QUE L2 AND CROSS-LINK => d rank 12 PAPERCHEM2 F1

6 CAPLUS

3 PROMT

2 SCISEARCH

F2 F3

F4

FILE 'HOME' ENTERED AT 17:29:46 ON 02 AUG 2002

=> index chemistry
COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
0.21 0.21

FULL ESTIMATED COST

INDEX 'AGRICOLA, ALUMINIUM, ANABSTR, BABS, BIOCOMMERCE, BIOTECHNO, CABA, CAOLD, CAPLUS, CBNB, CEABA-VTB, CEN, CERAB, CIN, COMPENDEX, CONFSCI, COPPERLIT, CORROSION, DKILIT, ENCOMPLIT, ENCOMPLIT2, FEDRIP, GENBANK, INSPEC, INSPHYS, INVESTEXT, IPA, JICST-EPLUS, ...' ENTERED AT 17:30:27 ON 02 AUG 2002

44 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s cellulose 9534 FILE AGRICOLA 170 FILE ALUMINIUM 3401 FILE ANABSTR 2300 FILE BABS FILE BIOCOMMERCE 265 FILE BIOTECHNO 8352 FILE CABA FILE CAOLD FILE CAPLUS 18551 21428 292590 FILE CBNB 4414 FILE CEABA-VTB 6128 FILE CEN 244 FILE CERAB 108 FILE CIN 3353 FILE COMPENDEX 15197 FILE CONFSCI 1198 35 FILE COPPERLIT 104 FILE CORROSION 13883 FILE DKILIT FILE ENCOMPLIT 2344 FILE ENCOMPLIT2 2344 431 FILE FEDRIP 20636 FILE GENBANK FILE INSPEC 3101 FILE INSPHYS 525 6409 FILE INVESTEXT 2030 FILE IPA 9530 FILE JICST-EPLUS FILE KOSMET 122 488 FILE METADĒX FILE NAPRALERT 75 908 FILE NIOSHTIC 3656 FILE NTIS 41925 FILE PAPERCHEM2 FILE PASCAL 245 FILE PROMT 9835 8129 FILE RAPRA FILE RUSSCI 864 FILE SCISEARCH 32277 2015 FILE TULSA FILE TULSA2 1911 FILE USAN 26

42 FILES SEARCHED...

FILE WELDASEARCH

=> d rank

12 PAPERCHEM2

2692 FILE WSCA 44 FILES HAVE ONE OR MORE ANSWERS, 44 FILES SEARCHED IN STNINDEX L1 QUE CELLULOSE => s 11 and alkyl 14 FILE AGRICOLA FILE ALUMINIUM 3 FILE ANABSTR 27 FILE BABS 16 FILE BIOTECHNO 24 FILE CABA 22 FILE CAOLD 47 FILE CAPLUS 10668 FILE CBNB 6 FILE CEABA-VTB 21 FILE CEN 16 FILE CIN 16 FILE COMPENDEX 108 FILE CONFSCI 1 FILE DKILIT
FILE ENCOMPLIT
FILE ENCOMPLIT2 221 14 14 FILE FEDRIP FILE GENBANK FILE INSPEC FILE INVESTEXT 11 FILE IPA 5 FILE JICST-EPLUS 69 FILE KOSMET 3 FILE METADEX 2 FILE NIOSHTIC 11 FILE NTIS 29 FILE PAPERCHEM2 2097 FILE PASCAL 2 FILE PROMT 98 FILE RAPRA 102 FILE RUSSCI 2 38 FILES SEARCHED... 198 FILE SCISEARCH FILE TULSA 58 FILE TULSA2 37 FILE WSCA 105 36 FILES HAVE ONE OR MORE ANSWERS, 44 FILES SEARCHED IN STNINDEX L2 QUE L1 AND ALKYL => s 12 and cross-link 6 FILE CAPLUS 1 FILE CEN 24 FILES SEARCHED... 12 FILE PAPERCHEM2 3 FILE PROMT 2 FILE SCISEARCH 39 FILES SEARCHED... 5 FILES HAVE ONE OR MORE ANSWERS, 44 FILES SEARCHED IN STNINDEX L3 QUE L2 AND CROSS-LINK

F2 6 CAPLUS F3 3 PROMT F4 2 SCISEARCH F5 1 CEN

=> file paperchem2
COST IN U.S. DOLLARS

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
2.65
2.86

FILE 'PAPERCHEM2' ENTERED AT 17:33:14 ON 02 AUG 2002 Paperchem2 compilation and indexing (C) 2002 Elsevier Engineering Information Inc. All rights reserved.

FILE COVERS 1967 TO 29 Jul 2002 (20020729/ED)

=> s 13 and ?radiat?

LEFT TRUNCATION IGNORED FOR '?RADIAT?' FOR FILE 'PAPERCHEM2'

41867 CELLULOSE

4617 CELLULOSES

41925 CELLULOSE

(CELLULOSE OR CELLULOSES)

8159 ALKYL

9 ALKYLS

8162 ALKYL

(ALKYL OR ALKYLS)

12630 CROSS

166 CROSSES

12756 CROSS

(CROSS OR CROSSES)

941 LINK

762 LINKS

1633 LINK

(LINK OR LINKS)

201 CROSS-LINK

(CROSS(W)LINK)

11118 RADIAT?

L4 0 L3 AND ?RADIAT?

Left truncation is not valid in the specified search field in the specified file. The term has been searched without left truncation. Examples: '?TERPEN?' would be searched as 'TERPEN?' and '?FLAVONOID' would be searched as 'FLAVONOID.'

If you are searching in a field that uses implied proximity, and you used a truncation symbol after a punctuation mark, the system may interpret the truncation symbol as being at the beginning of a term. Implied proximity is used in search fields indexed as single words, for example, the Basic Index.

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

3.58

0.72

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 17:33:51 ON 02 AUG 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

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26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 2 Aug 2002 VOL 137 ISS 6 FILE LAST UPDATED: 1 Aug 2002 (20020801/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

```
=> s 13 and ?radiat?
        291982 CELLULOSE
          3836 CELLULOSES
        292590 CELLULOSE
                  (CELLULOSE OR CELLULOSES)
        486289 ALKYL
          5616 ALKYLS
        489060 ALKYL
                  (ALKYL OR ALKYLS)
        393096 CROSS
         11694 CROSSES
        403214 CROSS
                  (CROSS OR CROSSES)
         38781 LINK
         20178 LINKS
         56141 LINK
                  (LINK OR LINKS)
          6989 CROSS-LINK
                 (CROSS(W)LINK)
        812375 ?RADIAT?
             0 L3 AND ?RADIAT?
T.5
=> s 13 and radiati?
        291982 CELLULOSE
          3836 CELLULOSES
        292590 CELLULOSE
                  (CELLULOSE OR CELLULOSES)
        486289 ALKYL
          5616 ALKYLS
        489060 ALKYL
                  (ALKYL OR ALKYLS)
        393096 CROSS
         11694 CROSSES
        403214 CROSS
                  (CROSS OR CROSSES)
         38781 LINK
         20178 LINKS
         56141 LINK
                  (LINK OR LINKS)
          6989 CROSS-LINK
                  (CROSS(W)LINK)
        628681 RADIATI?
             0 L3 AND RADIATI?
1.6
```

=> s 13 and radiation 291982 CELLULOSE

```
3836 CELLULOSES
        292590 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
        486289 ALKYL
         5616 ALKYLS
        489060 ALKYL
                 (ALKYL OR ALKYLS)
        393096 CROSS
        11694 CROSSES
        403214 CROSS
                 (CROSS OR CROSSES)
         38781 LINK
         20178 LINKS
         56141 LINK
                 (LINK OR LINKS)
          6989 CROSS-LINK
                 (CROSS(W)LINK)
        574239 RADIATION
         11321 RADIATIONS
        579692 RADIATION
                 (RADIATION OR RADIATIONS)
L7
             O L3 AND RADIATION
=> s 13 and ray
        291982 CELLULOSE
          3836 CELLULOSES
        292590 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
        486289 ALKYL
          5616 ALKYLS
        489060 ALKYL
                 (ALKYL OR ALKYLS)
        393096 CROSS
         11694 CROSSES
        403214 CROSS
                 (CROSS OR CROSSES)
         38781 LINK
         20178 LINKS
         56141 LINK
                 (LINK OR LINKS)
          6989 CROSS-LINK
                 (CROSS(W)LINK)
        807425 RAY
        158875 RAYS
        870179 RAY
                 (RAY OR RAYS)
             0 L3 AND RAY
1.8
=> file promt
                                                  SINCE FILE
                                                                 TOTAL
COST IN U.S. DOLLARS
                                                               SESSION
                                                       ENTRY
                                                                  36.92
                                                       33.34
FULL ESTIMATED COST
FILE 'PROMT' ENTERED AT 17:35:06 ON 02 AUG 2002
COPYRIGHT (C) 2002 Gale Group. All rights reserved.
 FILE COVERS 1978 TO 2 AUG 2002 (20020802/ED)
 This file contains CAS Registry Numbers for easy and accurate
 substance identification.
=> s 13 and ?radiat?
LEFT TRUNCATION IGNORED FOR '?RADIAT?' FOR FILE 'PROMT'
```

9792 CELLULOSE

```
9835 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
         2968 ALKYL
          243 ALKYLS
         3170 ALKYL
                 (ALKYL OR ALKYLS)
        204914 "CROSS"
         5090 "CROSSES"
        209197 "CROSS"
                 ("CROSS" OR "CROSSES")
        212803 "LINK"
        142066 "LINKS"
        324414 "LINK"
                 ("LINK" OR "LINKS")
           601 CROSS-LINK
                 ("CROSS"(W)"LINK")
         40646 RADIAT?
             2 L3 AND ?RADIAT?
Left truncation is not valid in the specified search field in the
specified file. The term has been searched without left truncation.
Examples: '?TERPEN?' would be searched as 'TERPEN?' and '?FLAVONOID'
would be searched as 'FLAVONOID.'
If you are searching in a field that uses implied proximity, and you
used a truncation symbol after a punctuation mark, the system may
interpret the truncation symbol as being at the beginning of a term.
Implied proximity is used in search fields indexed as single words,
for example, the Basic Index.
=> dis 19 1-2 bib abs
    ANSWER 1 OF 2 PROMT COPYRIGHT 2002 Gale Group
L9
    2002:239310 PROMT
AΝ
TΙ
    Making paint stick. (Adhesion Promotion).
    Collier, Dr. Harvest
ΑU
    Coatings, (March 2002) Vol. 23, No. 5, pp. 36(7).
SO
     ISSN: ISSN: 0225-6363.
    Maclean Hunter Canadian Publishing Ltd.
PB
DT
    Newsletter
LA
    English
WC
     2527
     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
       GOOD DRY FILM adhesion is a major coating performance characteristic.
AB
     Over the past five years, there has been a greater focus on coating
     formulation design and coating application protocols to maximize coating
     film adhesion and long-term coating performance.
      THIS IS THE FULL TEXT: COPYRIGHT 2002 Maclean Hunter Canadian Publishing
     Subscription: $60.00 per year. Published bimonthly. 777 Bay St., Toronto,
     Ontario M5W 1A7., Canada
     ANSWER 2 OF 2 PROMT COPYRIGHT 2002 Gale Group
L9
     2001:244202 PROMT
AN
     Resins and Compounds. (Brief Article)
TΙ
SO
     Modern Plastics, (15 Feb 2001) pp. B-1.
     ISSN: 0026-8275.
PB
     Chemical Week Associates
DT
     Newsletter
LA
     English
WC
     31022
```

78 CELLULOSES

```
*FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
AΒ
      Thermoplastics
      THIS IS THE FULL TEXT: COPYRIGHT 2001 Chemical Week Associates
     Subscription: $41.75 per year. Published monthly.
=> file scisearch
                                                  SINCE FILE
                                                                TOTAL
COST IN U.S. DOLLARS
                                                     ENTRY SESSION
                                                       8.16
                                                                 45.08
FULL ESTIMATED COST
FILE 'SCISEARCH' ENTERED AT 17:36:26 ON 02 AUG 2002
COPYRIGHT (C) 2002 Institute for Scientific Information (ISI) (R)
FILE COVERS 1974 TO 26 Jul 2002 (20020726/ED)
=> s 13 and ?radiat?
         32074 CELLULOSE
           615 CELLULOSES
         32277 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
         50511 ALKYL
         1002 ALKYLS
         51288 ALKYL
                 (ALKYL OR ALKYLS)
        273261 CROSS
         12393 CROSSES
        283366 CROSS
                 (CROSS OR CROSSES)
         48831 LINK
         26211 LINKS
         71096 LINK
                 (LINK OR LINKS)
          7210 CROSS-LINK
                 (CROSS(W)LINK)
        394814 ?RADIAT?
            0 L3 AND ?RADIAT?
L10
=> s 13 and irradiate
         32074 CELLULOSE
           615 CELLULOSES
         32277 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
         50511 ALKYL
          1002 ALKYLS
         51288 ALKYL
                 (ALKYL OR ALKYLS)
        273261 CROSS
         12393 CROSSES
        283366 CROSS
                 (CROSS OR CROSSES)
         48831 LINK
         26211 LINKS
         71096 LINK
                 (LINK OR LINKS)
          7210 CROSS-LINK
                 (CROSS(W)LINK)
           514 IRRADIATE
            84 IRRADIATES
           597 IRRADIATE
                 (IRRADIATE OR IRRADIATES)
```

O L3 AND IRRADIATE

L11

```
\Rightarrow s 13 and ray?
         32074 CELLULOSE
           615 CELLULOSES
         32277 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
         50511 ALKYL
          1002 ALKYLS
         51288 ALKYL
                 (ALKYL OR ALKYLS)
        273261 CROSS
         12393 CROSSES
        283366 CROSS
                 (CROSS OR CROSSES)
         48831 LINK
         26211 LINKS
         71096 LINK
                 (LINK OR LINKS)
          7210 CROSS-LINK
                 (CROSS(W)LINK)
        391745 RAY?
L12
             0 L3 AND RAY?
=> file cen
                                                  SINCE FILE
                                                                  TOTAL
COST IN U.S. DOLLARS
                                                        ENTRY
                                                                 SESSION
                                                                   46.75
                                                         1.67
FULL ESTIMATED COST
FILE 'CEN' ENTERED AT 17:37:17 ON 02 AUG 2002
COPYRIGHT (C) 2002 American Chemical Society (ACS)
 FILE COVERS 1991 TO 12 Jan 2001 (20010112/ED)
 This file contains CAS Registry Numbers for easy and accurate
 substance identification.
 As of January 15, 2001, the American Chemical Society (ACS) is no longer
 updating the CEN database on STN. CEN will continue to be available on
 STN as a static file.
=> s 13 and ?radiat?
LEFT TRUNCATION IGNORED FOR '?RADIAT?' FOR FILE 'CEN'
           244 CELLULOSE
             2 CELLULOSES
           244 CELLULOSE
                  (CELLULOSE OR CELLULOSES)
           254 ALKYL
            23 ALKYLS
           274 ALKYL
                  (ALKYL OR ALKYLS)
           907 "CROSS"
            31 "CROSSES"
           932 "CROSS"
                  ("CROSS" OR "CROSSES")
           764 "LINK"
           508 "LINKS"
          1160 "LINK"
                  ("LINK" OR "LINKS")
             65 CROSS-LINK
                  ("CROSS"(W)"LINK")
           732 RADIAT?
              1 L3 AND ?RADIAT?
L13
Left truncation is not valid in the specified search field in the
specified file. The term has been searched without left truncation.
Examples: '?TERPEN?' would be searched as 'TERPEN?' and '?FLAVONOID'
```

would be searched as 'FLAVONOID.'

If you are searching in a field that uses implied proximity, and you used a truncation symbol after a punctuation mark, the system may interpret the truncation symbol as being at the beginning of a term. Implied proximity is used in search fields indexed as single words, for example, the Basic Index.

=> dis 113 bib abs 'ABS' IS NOT A VALID FORMAT FOR FILE 'CEN'

The following are valid formats:

The default display format is BIB.

ALL ---- AN, TI, AU, CS, SO, PB, LA, WC, TX, CC, SC, ST, CO, NA, RN

BIB ---- AN, TI, AU, CS, SO, PB, LA, WC

CBIB --- Compressed bibliography (AN, TI, AU, CS, SO, LA)

IALL --- ALL, indented with text labels

IBIB --- BIB, indented with text labels

IND ---- CC, ST, CO, NA, RN SAM ---- TI, CC, ST, CO, NA, RN

HIT ---- All fields containing hit terms

KWIC --- All hit terms plus 20 words on either side OCC ---- List of display fields containing hit terms

Hit terms will be highlighted in all displayable fields.

To display a particular field or fields, enter the display field codes. For a list of display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: D BIB; D CBIB KWIC; D BIB ST. You may specify the format or fields in any order, and the information will be displayed in the same order as the specification.

The same formats (except for HIT, KWIC, OCC, and SCAN) may be used with the DISPLAY ACC command to display the record for a specified Accession Number.

SCAN --- TI, CC, ST, CO, NA, RN (Random display wiithout answer numbers. May only be used in the same line with DISPLAY.) ENTER DISPLAY FORMAT (BIB):bib

L13 ANSWER 1 OF 1 CEN COPYRIGHT 2002 ACS

1998:2656 CEN AΝ

TТ COUNTING ON CHIRAL DRUGS Growth continues in both the value and number of single-enantiomer drugs, while chemists devise new ways to make them

ΑU Stinson, Stephen C.

Chemical & Engineering News, (21 Sep 1998) Vol. 76, No. 38, pp. 83. SO CODEN: CENEAR, ISSN: 0009-2347.

PB American Chemical Society

LA English

WC 5185

=> index polymers COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 4.60 51.35

FULL ESTIMATED COST

INDEX 'BABS, CAPLUS, CBNB, CEN, CIN, DKILIT, IFIPAT, JICST-EPLUS, PASCAL, PLASNEWS, PROMT, RAPRA, SCISEARCH, TEXTILETECH, USPATFULL, USPAT2, WPIDS,

19 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

```
=> s 13
         6
             FILE CAPLUS
             FILE CEN
         1
             FILE IFIPAT
         23
             FILE PROMT
         3
             FILE SCISEARCH
             FILE USPATFULL
       1935
             FILE USPAT2
        10
             FILE WPIDS
        37
  17 FILES SEARCHED...
        37 FILE WPINDEX
   9 FILES HAVE ONE OR MORE ANSWERS, 19 FILES SEARCHED IN STNINDEX
L14 QUE L3
=> d rank
         1935
F1
                USPATFULL
F2
           37
                WPIDS
F3
           37
                WPINDEX
           23
F4
                IFIPAT
          10
F5
                USPAT2
          6
               CAPLUS
F6
           3
               PROMT
F7
F8
           2 SCISEARCH
F9
            1 CEN
=> file uspatfull
COST IN U.S. DOLLARS
                                                SINCE FILE
                                                                TOTAL
                                                             SESSION
                                                     ENTRY
                                                      1.06
                                                                52.41
FULL ESTIMATED COST
FILE 'USPATFULL' ENTERED AT 17:40:51 ON 02 AUG 2002
CA INDEXING COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)
FILE COVERS 1971 TO PATENT PUBLICATION DATE: 1 Aug 2002 (20020801/PD)
FILE LAST UPDATED: 1 Aug 2002 (20020801/ED)
HIGHEST GRANTED PATENT NUMBER: US6427238
HIGHEST APPLICATION PUBLICATION NUMBER: US2002104147
CA INDEXING IS CURRENT THROUGH 1 Aug 2002 (20020801/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 1 Aug 2002 (20020801/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2002
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2002
>>> USPAT2 is now available. USPATFULL contains full text of the
                                                                      <<<
>>> original, i.e., the earliest published granted patents or
                                                                      <<<
>>> applications. USPAT2 contains full text of the latest US
                                                                      <<<
>>> publications, starting in 2001, for the inventions covered in
                                                                      <<<
>>> USPATFULL. A USPATFULL record contains not only the original
                                                                      <<<
>>> published document but also a list of any subsequent
                                                                      <<<
>>> publications. The publication number, patent kind code, and
                                                                      <<<
                                                                      <<<
>>> publication date for all the US publications for an invention
```

>>> are displayed in the PI (Patent Information) field of USPATFULL

>>> /PK, etc.

>>> records and may be searched in standard search fields, e.g., /PN, <<<

<<<

<<<

```
>>> USPATFULL and USPAT2 can be accessed and searched together
>>> through the new cluster USPATALL. Type FILE USPATALL to
>>> enter this cluster.
>>>
>>> Use USPATALL when searching terms such as patent assignees,
>>> classifications, or claims, that may potentially change from
>>> the earliest to the latest publication.
This file contains CAS Registry Numbers for easy and accurate
substance identification.
=> s 13 and ?radiat?
        171564 CELLULOSE
         7540 CELLULOSES
        173155 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
        312752 ALKYL
         13896 ALKYLS
        313558 ALKYL
                 (ALKYL OR ALKYLS)
       1405879 CROSS
         43099 CROSSES
       1420097 CROSS
                 (CROSS OR CROSSES)
        227440 LINK
        123560 LINKS
        269372 LINK
                 (LINK OR LINKS)
         15476 CROSS-LINK
                 (CROSS(W)LINK)
        372950 ?RADIAT?
          828 L3 AND ?RADIAT?
L15
=> s 115 and ray?
        258539 RAY?
           385 L15 AND RAY?
L16
=> s 116 and X-ray
        729330 X
        174893 RAY
        101505 RAYS
        229017 RAY
                 (RAY OR RAYS)
        103173 X-RAY
                 (X(W)RAY)
           210 L16 AND X-RAY
L17
=> s 117 and carboxyalkyl
          6448 CARBOXYALKYL
           134 CARBOXYALKYLS
          6553 CARBOXYALKYL
                 (CARBOXYALKYL OR CARBOXYALKYLS)
L18
             5 L17 AND CARBOXYALKYL
=> dis 118 1-5 bib abs
L18 ANSWER 1 OF 5 USPATFULL
       1998:45195 USPATFULL
ΆN
       Combination for treatment of proliferative diseases
TI
       Muller, Marcel, Allschwil, Switzerland
IN
       Geiger, Thomas, Freiburg, Germany, Federal Republic of
       Altmann, Karl-Heinz, Reinach, Switzerland
       Fabbro, Doriano, Arlesheim, Switzerland
       Dean, Nicholas M., Encinitas, CA, United States
```

<<<

<<<

<<<

<<<

Monia, Brett, Carlsbad, CA, United States Bennett, Clarence Frank, Carlsbad, CA, United States Novartis Corporation, Summit, NJ, United States (U.S. corporation) PΑ PΙ US 5744460 19980428 US 1996-612775 19960307 (8) ΑI Utility DΤ FS Granted Primary Examiner: Robinson, Douglas W.; Assistant Examiner: Nelson, Amy EXNAM LREP Nowak, Henry P. Number of Claims: 12 CLMN Exemplary Claim: 1 ECL No Drawings DRWN LN.CNT 2910 CAS INDEXING IS AVAILABLE FOR THIS PATENT. The invention relates to combinations of PKC-targeted (especially PKC-.alpha.-targeted) deoxyribo- and ribo-oligonucleotides and derivatives thereof with other chemotherapeutic compounds, as well as to pharmaceutical preparations and/or therapies, in relation to disease states which respond to such oligonucleotides or oligonucleotide derivatives, especially to to modulation of the activity of a regulatory protein. In particular, the invention relates to products or combinations comprising antisense oligonucleotides or oligonucleotide derivatives targeted to nucleic acids encoding human PKC and other (preferably standard) chemotherapeutics, either in fixed combination or for chronologically staggered or simultaneous administration, and the combined use of both classes of compounds, either in fixed combination or for chronologically staggered or simultaneous administration, for the treatment of proliferative diseases, especially tumor diseases, that can be treated by inhibition of PKC activity, that is, where the antisense oligonucleotides or oligonucleotide derivatives are targeted to nucleic acids encoding the regulatory protein PKC or active mutated derivatives thereof. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 2 OF 5 USPATFULL 95:31790 USPATFULL ΑN Immobilization of biologically active protein on a support with a 7-18 ΤI carbon spacer and a bifunctional phospholipid Kallury, Krishna M. R., Scarborough, Canada IN Thompson, Michael, Mississauga, Canada Lee, William E., Medicine Hat, Canada Her Majesty the Queen in right of Canada, as represented by the Minister PΑ of National Defence, Ottawa, Canada (non-U.S. government) 19950411 PΙ US 5405766 19930325 (8) ΑI US 1993-36867 19920326 PRAI CA 1992-2064683 DTUtility Granted EXNAM Primary Examiner: Naff, David M. Szereszewski, Juliusz LREP Number of Claims: 20 CLMN Exemplary Claim: 1 ECL DRWN 4 Drawing Figure(s); 4 Drawing Page(s) LN.CNT 1200 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Enzymes and certain other bioactive substances are immobilized on solid AB substrates which have sufficient functional groups such as hydroxyl or carboxyl. The bioactive substances are linked to the substrates through spacer compounds having a long open alkyl chain with 7-18 carbon atoms and also through phospholipid intermediates. The spacer compound is chemically linked to the substrate. The phospholipid is

covalently linked to the spacer compound. Immobilized bioactive

substances of the invention exhibit a marked increase in activity and stability. In a preferred embodiment, immobilized enzymes having a high degree of resistance to thermal inactivation are prepared.

```
L18 ANSWER 3 OF 5 USPATFULL
       88:27694 USPATFULL
AN
       Method for processing silver halide photographic light-sensitive
TΙ
       materials
       Sakamoto, Eiichi, Hannou, Japan
ΙN
       Kaneko, Yutaka, Sagamihara, Japan
       Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
PA
                               19880503
       US 4741990
PΙ
       US 1987-22208
                               19870305 (7)
ΑI
       JP 1986-50745
PRAI
                           19860307
       JP 1986-138870
                           19860613
DT
       Utility
FS
       Granted
      Primary Examiner: Michl, Paul R.; Assistant Examiner: Doody, Patrick A.
EXNAM
       Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
       Number of Claims: 21
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 3433
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method for processing silver halide photographic materials is
       disclosed. In this method a silver halide photographic material is
       developed in the presence of at least one compound represented by the
       following Formula [Ia] or [Ib]: ##STR1## wherein Ar is a benzene or
       naphthalene ring, F is a fluorine atom, Y and Y' are substituents, X is
       a bivalent atom or a bivalent linkage group. The compound may be
       contained in a processing solution or in the silver halide photographic
       light-sensitive material to be processed. A fog of the silver halide
       photographic material, especially a fog due to a storage of the
       materials at a high temperature can be considerably decreased.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       78:14055 USPATFULL
       Copolymerized starch composition
```

```
L18 ANSWER 4 OF 5 USPATFULL
ΑN
TI
       Young, Austin Harry, Decatur, IL, United States
ΙN
      Verbanac, Frank, Decatur, IL, United States
      A. E. Staley Manufacturing Company, Decatur, IL, United States (U.S.
PA
      corporation)
      US 4079025
                              19780314
ΡĮ
                              19760427 (5)
ΑI
      US 1976-680549
DT
      Utility
      Granted
EXNAM Primary Examiner: Woodberry, Edward M.
      Hendrickson, M. Paul, Meyerson, Charles J.
      Number of Claims: 47
CLMN
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1636
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Preformed, homogeneous, non-linear starch copolymerizate articles may be
AR
       prepared by copolymerizing a preformed, homogeneous mixture of water,
       ethylenically unsaturated starch and ethylenically unsaturated monomers
       to provide a labyrinth of copolymerized starch chains interconnected
       with each other by the copolymerized monomeric units. The invention is
       particularly suitable for preparing high-binder, aqueous coating
       compositions which may be applied to a variety of substrates and
```

subsequently copolymerized with polymerization initiating systems. Improved water- and detergent-resistance may be obtained by incorporating film-forming additives, cross-linking reagents or polyunsaturated compounds into the copolymerizable starch composition.

CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 5 OF 5 USPATFULL AN 71:38230 USPATFULL CROSSLINKABLE POLYMER COMPOSITIONS TΙ ΙN Jenkins, Philip W., Rochester N.Y., NY, United States Heseltine, Donald W., Rochester N.Y., NY, United States Mee, John D., Rochester N.Y., NY, United States PΑ Company, Eastman Kodak, NY, United States 19711026 PΙ US 3615453 US 1968-766288 19681009 (4) ΑI DTUtility FS Granted EXNAM Primary Examiner: Martin, William D.; Assistant Examiner: Cohen, David William H. J. Kline LREP CLMN Number of Claims: 29 No Drawings DRWN LN.CNT 774 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Polymers having hardenable groups and incorporating an energy-sensitive compound containing a heterocyclic nitrogen atom substituted with an -OR group where R is alkyl, aralkyl or acyl are crosslinked by exposure, including imagewise exposure, to electromagnetic radiation. CAS INDEXING IS AVAILABLE FOR THIS PATENT. => s 118 and cross-link 1405879 CROSS 43099 CROSSES 1420097 CROSS (CROSS OR CROSSES) 227440 LINK 123560 LINKS 269372 LINK (LINK OR LINKS) 15476 CROSS-LINK (CROSS(W)LINK) L19 5 L18 AND CROSS-LINK => s 115 and hydroxyalkyl

34797 HYDROXYALKYL 382 HYDROXYALKYLS

34957 HYDROXYALKYL

(HYDROXYALKYL OR HYDROXYALKYLS)

L20 155 L15 AND HYDROXYALKYL

=> s 120 and beam

324442 BEAM 136206 BEAMS

351738 BEAM

(BEAM OR BEAMS)

51 L20 AND BEAM L21

=> s 121 and electron

183919 ELECTRON

75665 ELECTRONS

208986 ELECTRON

(ELECTRON OR ELECTRONS)

```
=> s 122 and cross-link
       1405879 CROSS
         43099 CROSSES
       1420097 CROSS
                 (CROSS OR CROSSES)
        227440 LINK
        123560 LINKS
        269372 LINK
                 (LINK OR LINKS)
         15476 CROSS-LINK
                 (CROSS(W)LINK)
            40 L22 AND CROSS-LINK
L23
=> dis 123 1-40 bib abs
L23 ANSWER 1 OF 40 USPATFULL
ΑN
       2002:174882 USPATFULL
TΙ
       Electrochromic polymeric solid films, manufacturing electrochromic
       devices using such solid films, and processes for making such solid
       films and devices
       Varaprasad, Desaraju V., Holland, MI, United States
ΙN
       Zhao, Mingtang, Holland, MI, United States
       Dornan, Craig Allen, Grand Haven, MI, United States
       Agrawal, Anoop, Tucson, AZ, United States
       Allemand, Pierr-Marc, Tucson, AZ, United States
       Lynam, Niall R., Holland, MI, United States
       Donnelly Corporation, Holland, MI, United States (U.S. corporation)
PA
PΙ
       US 6420036
                               20020716
                          В1
       WO 9842796 19981001
ΑI
       US 2000-381856
                               20000127 (9)
       WO 1998-US5570
                               19980326
                               20000127 PCT 371 date
DT
       Utility
FS
       GRANTED
EXNAM Primary Examiner: Nakarani, D. S.
LREP
       Fitzpatrick, Cella, Harper & Scinto
CLMN
       Number of Claims: 22
ECL
       Exemplary Claim: 1
DRWN
       2 Drawing Figure(s); 1 Drawing Page(s)
LN.CNT 5918
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention relates to electrochromic ploymeric solid films,
AB
       manufacturing electrochromic devices using such solid films and
       processes for making such solid films and devices. The electrochromic
       polymeric solid films of the present invention exhibit beneficial
       properties and characteristics, especially when compared to known
       electrochromic media. The electrochromic polymeric solid films are
       transformed in situ from a low viscosity electrochromic monomer
       composition by exposure to electromagnetic radiation, and in
       so doing minimum shrinkage occurs. The electrochromic polymeric solid
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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L23 ANSWER 2 OF 40 USPATFULL

AN 2002:167866 USPATFULL

TI Acoustically active drug delivery systems
IN Unger, Evan C., Tucson, AZ, United States

PA Bristol-Myers Squibb Medical Imaging, Inc., Princeton, NJ, United States
```

films of the present invention also perform will under prolonged

coloration, outdoor weathering and all-climate exposure, and provide an inherent safety aspect not known to electrochromic media heretofore.

(U.S. corporation)

PI US 6416740 B1 20020709 AI US 1998-75343 19980511 (9) PRAI US 1997-46379P 19970513 (60)

DT Utility FS GRANTED

EXNAM Primary Examiner: Dudash, Diana; Assistant Examiner: Sharareh, Shahnam

LREP Woodcock Washburn LLP CLMN Number of Claims: 15 ECL Exemplary Claim: 1

DRWN 9 Drawing Figure(s); 9 Drawing Page(s)

LN.CNT 5660

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention is directed to targeted therapeutic delivery systems comprising a gas or gaseous precursor filled microsphere wherein said gas or gaseous precursor filled microsphere comprises an oil, a surfactant, and a therapeutic compound. Methods of preparing the targeted therapeutic delivery systems are also embodied by the present invention which comprise processing a solution comprising an oil and a surfactant in the presence of a gaseous precursor, at a temperature below the gel to liquid crystalline phase transition temperature of the surfactant to form gas or gaseous precursor filled microsphere, and adding to said microspheres a therapeutic compound resulting in a targeted therapeutic delivery system, wherein said processing is selected from the group consisting of controlled agitation, controlled drying, and a combination thereof.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 3 OF 40 USPATFULL

AN 2002:72457 USPATFULL

TI SOLID POROUS MATRICES AND METHODS OF MAKING AND USING THE SAME

IN UNGER, EVAN C., TUCSON, AZ, UNITED STATES

PI US 2002039594 A1 20020404 AI US 1998-75477 A1 19980511 (9) PRAI US 1997-46379P 19970513 (60)

DT Utility FS APPLICATION

LREP WOODCOCK WASHBURN KURTZ, MACKIEWICZ AND NORRIS, ONE LIBERTY PLACE 46TH FLOOR, PHILADELPHIA, PA, 19103

CLMN Number of Claims: 106 ECL Exemplary Claim: 1 DRWN 1 Drawing Page(s)

LN.CNT 5207

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention is directed to a solid porous matrix comprising a solvent and a surfactant in combination with a bioactive agent. The solvent and the surfactant may, if desired, form vesicles, an agglomeration of which comprises the matrix. The composition optionally comprises a gas or a gaseous precursor. The emulsion may be dried, and subsequently reconstituted in an aqueous or organic solution.

The present invention is also directed to a method of preparing a solid porous matrix comprising combining a solvent, a surfactant, and a therapeutic to form an emulsion; and processing the emulsion by controlled drying, or controlled agitation and controlled drying to form a solid porous matrix. The resulting solid porous matrix may also comprise a gas or gaseous precursor and be added to a resuspending medium.

A method for the controlled delivery of a targeted therapeutic to a region of a patient is another embodiment of the present invention. The method comprises administering to the patient a composition having a solid porous matrix comprising a solvent, a surfactant, a therapeutic,

and a gas or gaseous precursor, monitoring the composition using energy to determine the presence of the composition in the region; and releasing the therapeutic from the composition in the region using energy.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L23 ANSWER 4 OF 40 USPATFULL
       2002:43639 USPATFULL
       Anionic waterborne polyurethane dispersions containing
ΤI
       polyfluorooxetanes
       Garcia, Guillermina C., Copley, OH, UNITED STATES
IN
       Weinert, Raymond J., Macedonia, OH, UNITED STATES
       Cadile, Pamela L., Beloit, OH, UNITED STATES
       Cuevas, Rodney, Columbus, MS, UNITED STATES
       US 2002026006
                          Α1
                               20020228
PΙ
       US 2001-833383
                               20010412 (9)
AΙ
                          A1
RLI
       Continuation-in-part of Ser. No. US 2000-610743, filed on 6 Jul 2000,
       PENDING
DT
       Utility
FS
       APPLICATION
       Robert F. Rywalski, Esq., OMNOVA Solutions Inc., 175 Ghent Road,
LREP
       Fairlawn, OH, 44333
       Number of Claims: 40
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1485
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       of polyfluorooxetane oligomers, polymers, or copolymers so that the
```

Anionic waterborne polyurethane dispersions are formed in the presence of polyfluorooxetane oligomers, polymers, or copolymers so that the polyfluorooxetanes are incorporated in the polyurethane. Coatings made from such polyurethanes have good low temperature flexibility, good chemical resistance, stain resistance, and abrasion resistance, as well as a low coefficient of friction. Alternatively, the anionic water borne polyurethane dispersion can be blended with vinyl ester monomers such as various acrylates and subsequently polymerized by radiation, for example ultraviolet light, to form a comingled blend of at least two different types of polymers. Another embodiment relates to a preformed copolymer made by reacting the polyfluorooxetane oligomer, polymer, or copolymer with a polycarboxylic acid such as a dicarboxylic acid and subsequently reacting the same with a polyol intermediate, such as a polymer, or with monomers forming the polyol intermediate.

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L23 ANSWER 5 OF 40 USPATFULL
       2002:21322 USPATFULL
ΑN
       Electrochromic polymeric solid films, manufacturing electrochromic
TI
       devices using such solid films, and processes for making such solid
       films and devices
       Varaprasad, Desaraju V., Holland, MI, UNITED STATES
IN
       Zhao, Mingtang, Holland, MI, UNITED STATES
       Dornan, Craig Allen, Grand Haven, MI, UNITED STATES
       Agrawal, Anoop, Tucson, AZ, UNITED STATES
       Allemand, Pierre-Marc, Tucson, AZ, UNITED STATES
       Lynam, Niall R., Holland, MI, UNITED STATES
                               20020131
PΙ
       US 2002012156
                          Α1
                               20010417 (9)
       US 2001-835328
                          Α1
ΑI
       Continuation of Ser. No. US 1999-251937, filed on 18 Feb 1999, UNKNOWN
RLI
DT
       Utility
FS
       APPLICATION
       FITZPATRICK CELLA HARPER & SCINTO, 30 ROCKEFELLER PLAZA, NEW YORK, NY,
LREP
       10112
       Number of Claims: 27
CLMN
```

ECL Exemplary Claim: 1
DRWN 1 Drawing Page(s)

LN.CNT 5347

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films and processes for making such solid films and devices. The electrochromic polymeric solid films of the present invention exhibit beneficial properties and characteristics, especially when compared to known electrochromic media. The electrochromic polymeric solid films are transformed in situ from a low viscosity electrochromic monomer composition by exposure to electromagnetic radiation, and in so doing minimum shrinkage occurs. The electrochromic polymeric solid films of the present invention also perform well under prolonged coloration, outdoor weathering and all-climate exposure, and provide an inherent safety aspect not known to electrochromic media heretofore.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 6 OF 40 USPATFULL

AN 2002:16591 USPATFULL

TI Antigenic substance inductor, vaccine precursor, vaccine, antibody, neutralizing antibody, antitoxin, idiotype antibody and/or anti-idiotype antibody which is induced by its idiotype antibody

IN Koyama, Shozo, Nagano, JAPAN Tanaka, Satoshi, Nagano, JAPAN PI US 2002009467 A1 20020124

AI US 2001-881664 A1 20010618 (9)

RLI Continuation of Ser. No. US 1999-355642, filed on 10 Nov 1999, PENDING A 371 of International Ser. No. WO 1998-JP351, filed on 29 Jan 1998, UNKNOWN

PRAI JP 1997-28295 19970129

DT Utility FS APPLICATION

LREP KUBOVCIK & KUBOVCIK, SUITE 710, 900 17TH STREET NW, WASHINGTON, DC, 20006

CLMN Number of Claims: 28 ECL Exemplary Claim: 1 DRWN 13 Drawing Page(s)

LN.CNT 2555

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB This invention provides antigen substance inductors which produce highly selective and/or specific vaccine precursor, vaccine, antibody (including idiotype antibody), neutralizing antibody, antitoxin.

This invention is to produce and/or manufacture highly selective and/or specific vaccine precursor, vaccine, antibody (including idiotype antibody), neutralizing antibody, antitoxin by quantum thermodynamic and chemical control of molecular functions and morphogenesis, inducing non-functional complex macromolecules which form organism and/or non-organism and which become to be substance with fundamental structure more closed to an induction of the functions, utilizing the fundamental structure of molecule which is indicated in Formula 3-a as a representative molecule. Moreover, by those produced substances, this invention is to produce and/or manufacture antimicrobial agent, antiviral agent, neutralizing antibody, antitoxin, antitumor agent, anti-protozoa agent (malaria, spirochaeta et. al), molecular discriminating agent, antibody as labeled compounds, histocompatible accelerator on tissues or organs, immuno-response accelerator or immuno-response controller, complement chain reaction accelerator. ##STR1##

```
L23 ANSWER 7 OF 40 USPATFULL
      2001:202365 USPATFULL
TI
      Sheet comprising an ion exchanges reducing agent and methods of
      processing photographic elements in the presence of said sheet
IN
      Irving, Lyn M., Rochester, NY, United States
      Irving, Mark E., Rochester, NY, United States
      Noonan, John M., Rochester, NY, United States
PΑ
      Eastman Kodak Company, Rochester, NY, United States (U.S. corporation)
PΙ
      US 6316173
                         В1
                               20011113
      US 2000-593087
                               20000613 (9)
ΑI
DT
      Utility
FS
      GRANTED
EXNAM
      Primary Examiner: Le, Hoa Van
      Rice, Edith A.
CLMN
      Number of Claims: 33
ECL
      Exemplary Claim: 1
DRWN
      2 Drawing Figure(s); 2 Drawing Page(s)
LN.CNT 2546
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      This invention comprises a sheet comprising at least one
      photographically useful reducing agent ionically bound to an ion
      exchange matrix. In preferred embodiments of the invention, the sheet
      further comprises a binder and/or support and the ion exchange matrix
      comprises particles having an average particle size of less than about
      10 micrometers (.mu.m). This invention further comprises methods or
      processing photographic elements using said sheet.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 8 OF 40 USPATFULL
ΑN
      2001:144937 USPATFULL
TΙ
      Solid matrix therapeutic compositions
      Unger, Evan C., Tucson, AZ, United States
ΙN
      ImaRx Therapeutics, Inc. (U.S. corporation)
PA
                               20010830
PI
      US 2001018072
                          A1
      US 2001-828762
                               20010409 (9)
ΑI
                          Α1
      Division of Ser. No. US 1998-75477, filed on 11 May 1998, PENDING
RLI
      US 1997-46379P
                           19970513 (60)
PRAI
DT
      Utility
      APPLICATION
FS
      Mackiewicz & Norris LLP, One Liberty Place - 46th Floor, Philadelphia,
LREP
      PA, 19103
CLMN
      Number of Claims: 38
ECL
      Exemplary Claim: 1
DRWN
      1 Drawing Page(s)
LN.CNT 4899
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      The present invention is directed to a solid porous matrix comprising a
      surfactant in combination with a bioactive agent. The solid porous
      matrix may be prepared by combining a surfactant and a therapeutic,
      together with a solvent, to form an emulsion containing random
      aggregates of the surfactant and the therapeutic, and processing the
      emulsion by controlled drying, or controlled agitation and controlled
      drying to form the solid porous matrix.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 9 OF 40 USPATFULL
       2001:118508 USPATFULL
AN
TΙ
      Planographic printing plate
IN
      Kunita, Kazuto, Shizuoka-ken, Japan
      Kawamura, Koichi, Shizuoka-ken, Japan
PΙ
      US 2001009129
                          A1
                               20010726
ΑI
      US 2000-729219
                          Α1
                               20001205 (9)
```

PRAI JP 1999-352210 19991210

DT Utility FS APPLICATION

LREP BURNS DOANE SWECKER & MATHIS L L P, POST OFFICE BOX 1404, ALEXANDRIA,

VA, 22313-1404

CLMN Number of Claims: 20 ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 2936

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A planographic printing plate formed of a support having sequentially disposed thereon a first layer, that is structured by a heat-insulating material having a low thermal conductivity, and that is made hydrophilic by being processed with one of an alkali and a silicate in an alkali developing solution after exposure; and a second layer whose alkali developability is changed, without ablation, by being irradiated with an infrared ray. Alternatively, a support that is structured by a heat-insulating material whose thermal conductivity is low, and in which a surface thereof is made hydrophilic by being processed with one of an alkali and a silicate in an alkali developing solution after exposure, may also be used as the support.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 10 OF 40 USPATFULL

AN 2001:85966 USPATFULL

TI Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such films and devices

IN Varaprasad, Desaraju V., Holland, MI, United States Zhao, Mingtang, Holland, MI, United States Dornan, Craig Allen, Grand Haven, MI, United States Agrawal, Anoop, Tucson, AZ, United States Allemand, Pierre-Marc, Tucson, AZ, United States Lynam, Niall R., Holland, MI, United States

PA Donnelly Corporation, Holland, MI, United States (U.S. corporation)

PI US 6245262 B1 20010612

AI US 1999-251937 19990218 (9)

RLI Continuation of Ser. No. US 1997-824501, filed on 27 Mar 1997, now patented, Pat. No. US 5910854 Continuation-in-part of Ser. No. US 1995-406663, filed on 20 Mar 1995, now abandoned Continuation of Ser. No. US 1994-193557, filed on 8 Feb 1994, now abandoned Continuation-in-part of Ser. No. US 1993-23675, filed on 26 Feb 1993, now abandoned

DT Utility FS GRANTED

EXNAM Primary Examiner: Vargot, Mathieu D. LREP Fitzpatrick, Cella, Harper & Scinto

CLMN Number of Claims: 25 ECL Exemplary Claim: 1

DRWN 2 Drawing Figure(s); 1 Drawing Page(s)

LN.CNT 5245

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films and processes for making such solid films and devices. The electrochromic polymeric solid films of the present invention exhibit beneficial properties and characteristics, especially when compared to known electrochromic media. The electrochromic polymeric solid films are transformed in situ from a low viscosity electrochromic monomer composition by exposure to electromagnetic radiation, and in so doing minimum shrinkage occurs. The electrochromic polymeric solid films of the present invention also perform well under prolonged coloration, outdoor weathering and all-climate exposure, and provide an

inherent safety aspect not known to electrochromic media heretofore.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 11 OF 40 USPATFULL

CLMN

Number of Claims: 5

```
2001:14146 USPATFULL
AN
       Gel sensors and method of use thereof
TΙ
ΙN
       Everhart, Dennis S., Alpharetta, GA, United States
       Kaylor, Rosann M., Cumming, GA, United States
       Jones, Mark L., Atlanta, GA, United States
       Kimberly-Clark Worldwide, Inc., Neenah, WI, United States (U.S.
PΑ
       corporation)
PΤ
       US 6180288
                          В1
                               20010130
       US 1997-821464
                               19970321 (8)
AΙ
DТ
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Angebranndt, Martin
       Jones & Askew, LLP
       Number of Claims: 36
ECL
       Exemplary Claim: 19
DRWN
       25 Drawing Figure(s); 19 Drawing Page(s)
LN.CNT 1923
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention comprises an optically diffracting sensing device
       whose diffraction pattern changes upon exposure to some stimuli. The
       diffraction pattern may be two or three dimensional, and in one
       embodiment the change in diffraction patterns is recognizable to the
       untrained eye. The device comprises one or more gels coated onto
       patterned, self-assembling monolayers of alkanethiolates, carboxylic
       acids, hydroxamic acids, and phosphonic acids printed onto a variety of
       substrates, including glass, silicon, aluminum oxide, and thermoplastic
       films metallized with gold, or with an alloy such as nickel/gold. The
       present invention also comprises the method of making this device, and
       the use of this device.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 12 OF 40 USPATFULL
       2000:83943 USPATFULL
AN
       Incontinent garments
TI
       Caldwell, J. Michael, Cardiff, CA, United States
ΙN
       Ellman, Peter, Olivenhain, CA, United States
       Nextec Applications, Inc., Vista, CA, United States (U.S. corporation)
PA
                               20000704
PΙ
       US 6083602
                               19950607 (8)
ΑI
       US 1995-487683
       Continuation-in-part of Ser. No. US 1995-472568, filed on 7 Jun 1995,
RLI
       now patented, Pat. No. US 5874164 which is a continuation-in-part of
       Ser. No. US 1995-442983, filed on 17 May 1995, now patented, Pat. No. US
       5869172 which is a continuation-in-part of Ser. No. US 1995-407191,
       filed on 17 Mar 1995, now patented, Pat. No. US 5876792 which is a
       continuation-in-part of Ser. No. US 1993-17855, filed on 16 Feb 1993,
       now patented, Pat. No. US 5418051 which is a continuation of Ser. No. US
       1991-680645, filed on 2 Apr 1991, now patented, Pat. No. US 5209965
       which is a continuation of Ser. No. US 1989-319778, filed on 10 Mar
       1989, now patented, Pat. No. US 5004643 which is a continuation-in-part
       of Ser. No. US 1988-167630, filed on 14 Mar 1988, now abandoned Ser. No.
       Ser. No. US 1988-167643, filed on 14 Mar 1988, now abandoned Ser. No.
       Ser. No. US 1988-167797, filed on 14 Mar 1988, now abandoned And Ser.
       No. US 1988-167869, filed on 14 Mar 1988, now abandoned
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Raimund, Christopher
       Stauss, KarlJones & Askew, LLP
LREP
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Exemplary Claim: 1 ECL

16 Drawing Figure(s); 10 Drawing Page(s) DRWN

LN.CNT 4674

The present invention includes novel barrier webs that have certain AB desirable physical qualities such as water resistance, increased durability, improved barrier qualities and the like. The present invention further comprises a barrier web comprising a web that has been treated with a curable shear thinned thixotropic polymer composition, the fabric being adapted to be substantially impermeable to liquids, permeable to gases and impermeable to microorganisms. The barrier webs of the present invention are either impermeable to all microorganisms or are impermeable to microorganisms of certain sizes. The present invention also includes fabrics that are capable of either selective binding certain microorganisms, particles or molecules depending upon what binding partners are incorporated into the polymer before application to the fabric.

L23 ANSWER 13 OF 40 USPATFULL

AN 2000:34497 USPATFULL

Garments of barrier webs TI

Caldwell, J. Michael, Cardiff, CA, United States ĪΝ

Nextec Applications Inc., Vista, CA, United States (U.S. corporation) PA

ΡI US 6040251 20000321

ΑI US 1995-472480 19950607 (8)

Continuation-in-part of Ser. No. US 1995-472568, filed on 7 Jun 1995, RLI now patented, Pat. No. US 5874164 which is a continuation-in-part of Ser. No. US 1995-442983, filed on 17 May 1995, now patented, Pat. No. US 5869172 which is a continuation-in-part of Ser. No. US 1995-407191, filed on 17 Mar 1995, now patented, Pat. No. US 5876792 which is a continuation-in-part of Ser. No. US 1993-17855, filed on 16 Feb 1993, now patented, Pat. No. US 5418051 which is a continuation of Ser. No. US 1991-680645, filed on 2 Apr 1991, now patented, Pat. No. US 5209965 which is a continuation of Ser. No. US 1989-319778, filed on 10 Mar 1989, now patented, Pat. No. US 5004643 which is a continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988 And a continuation-in-part of Ser. No. US 1988-167643, filed on 14 Mar 1988 And a continuation-in-part of Ser. No. US 1988-167797, filed on 14 Mar 1988 And a continuation-in-part of Ser. No. US 1988-167869, filed on 14 Mar 1988

Utility DT

FS Granted

Primary Examiner: Cannon, James C. EXNAM

LREP Jones & Askew

Number of Claims: 23 CLMN Exemplary Claim: 1 ECL

DRWN 16 Drawing Figure(s); 10 Drawing Page(s)

LN.CNT 4741

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention includes novel barrier webs that have certain desirable physical qualities such as water resistance, increased durability, improved barrier qualities and the like. The present invention further comprises a barrier web comprising a web that has been treated with a curable shear thinned thixotropic polymer composition, the fabric being adapted to be substantially impermeable to liquids, permeable to gases and impermeable to microorganisms. The barrier webs of the present invention are either impermeable to all microorganisms or are impermeable to microorganisms of certain sizes. The present invention also includes fabrics that are capable of either selective binding certain microorganisms, particles or molecules depending upon what binding partners are incorporated into the polymer before application to the fabric.

```
L23 ANSWER 14 OF 40 USPATFULL
      1999:67135 USPATFULL
AN
      Methods of measuring analytes with barrier webs
TΙ
      Caldwell, J. Michael, Cardiff, CA, United States
IN
PA
      Nextec Applications, Inc., Vista, CA, United States (U.S. corporation)
                               19990615
PΙ
      US 5912116
      US 1995-486651
                               19950607 (8)
ΑI
      Continuation-in-part of Ser. No. US 1995-472568, filed on 7 Jun 1995,
RLI
      now abandoned which is a continuation-in-part of Ser. No. US
      1995-442983, filed on 17 May 1995, now abandoned which is a
      continuation-in-part of Ser. No. US 1995-407191, filed on 17 Mar 1995
      which is a continuation-in-part of Ser. No. US 1993-17855, filed on 16
      Feb 1993, now patented, Pat. No. US 5418051 which is a continuation of
      Ser. No. US 1991-680645, filed on 2 Apr 1991, now patented, Pat. No. US
      5209965 which is a continuation of Ser. No. US 1989-319778, filed on 10
      Mar 1989, now patented, Pat. No. US 5004643 which is a
      continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988,
      now abandoned And a continuation-in-part of Ser. No. US 1988-167643,
      filed on 14 Mar 1988, now abandoned And a continuation-in-part of Ser.
      No. US 1988-167797, filed on 14 Mar 1988, now abandoned And a
      continuation-in-part of Ser. No. US 1988-167869, filed on 14 Mar 1988,
      now abandoned
DT
      Utility
FS
      Granted
      Primary Examiner: Wortman, Donna C.
EXNAM
      Jones & Askew, Stauss, Karl
LREP
      Number of Claims: 37
CLMN
ECL
      Exemplary Claim: 1
DRWN
      16 Drawing Figure(s); 10 Drawing Page(s)
LN.CNT 4909
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      The present invention includes novel barrier webs that have certain
AR
      desirable physical qualities such as water resistance, increased
      durability, improved barrier qualities and the like. The present
       invention further comprises a barrier web comprising a web that has been
      treated with a curable shear thinned thixotropic polymer composition,
      the fabric being adapted to be substantially impermeable to liquids,
      permeable to gases and impermeable to microorganisms. The barrier webs
      of the present invention are either impermeable to all microorganisms or
      are impermeable to microorganisms of certain sizes. The present
       invention also includes fabrics that are capable of either selective
      binding certain microorganisms, particles or molecules depending upon
      what binding partners are incorporated into the polymer before
      application to the fabric.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 15 OF 40 USPATFULL
L23
       1999:65607 USPATFULL
AN
       Electrochromic polymeric solid films, manufacturing electrochromic
TΤ
       devices using such solid films, and processes for making such solid
       films and devices
       Varaprasad, Desaraju V., Holland, MI, United States
ΙN
       Zhao, Mingtang, Holland, MI, United States
       Dornan, Craig Allen, Grand Haven, MI, United States
       Agrawal, Anoop, Tucson, AZ, United States
       Allemand, Pierre-Marc, Tucson, AZ, United States
       Lynam, Niall R., Holland, MI, United States
       Donnelly Corporation, Holland, MI, United States (U.S. corporation)
PA
PΙ
       US 5910854
                               19990608
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19970326 (8)

Continuation-in-part of Ser. No. US 1995-406663, filed on 20 Mar 1995,

now abandoned which is a continuation of Ser. No. US 1994-193557, filed

ΑI

RLI

US 1997-824501

on 8 Feb 1994, now abandoned which is a continuation-in-part of Ser. No. US 1993-23675, filed on 26 Feb 1993, now abandoned

DT Utility FS Granted

EXNAM Primary Examiner: Epps, Georgia; Assistant Examiner: Bey, Dawn-Marie

LREP Fitzpatrick Cella Harper & Scinto

CLMN Number of Claims: 27 ECL Exemplary Claim: 1

DRWN 2 Drawing Figure(s); 1 Drawing Page(s)

LN.CNT 5364

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films and processes for making such solid films and devices. The electrochromic polymeric solid films of the present invention exhibit beneficial properties and characteristics, especially when compared to known electrochromic media. The electrochromic polymeric solid films are transformed in situ from a low viscosity electrochromic monomer composition by exposure to electromagnetic radiation, and in so doing minimum shrinkage occurs. The electrochromic polymeric solid films of the present invention also perform well under prolonged coloration, outdoor weathering and all-climate exposure, and provide an inherent safety aspect not known to electrochromic media heretofore.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 16 OF 40 USPATFULL

AN 1999:24390 USPATFULL

TI Barrier webs having bioactive surfaces

IN Caldwell, J. Michael, Cardiff, CA, United States

PA Nextec Applications, Inc., Vista, CA, United States (U.S. corporation)

PI US 5874164 19990223

AI US 1995-472568 19950607 (8)

Continuation-in-part of Ser. No. US 1995-442983, filed on 17 May 1995, now abandoned which is a continuation-in-part of Ser. No. US 1995-407191, filed on 17 Mar 1995 which is a continuation-in-part of Ser. No. US 1993-17855, filed on 16 Feb 1993, now patented, Pat. No. US 5418051 which is a continuation of Ser. No. US 1991-680645, filed on 2 Apr 1991, now patented, Pat. No. US 5209965 which is a continuation of Ser. No. US 1989-319778, filed on 10 Mar 1989, now patented, Pat. No. US 5004643 which is a continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988, now abandoned which is a continuation-in-part of Ser. No. US 1988-167643, filed on 14 Mar 1988, now abandoned which is a continuation-in-part of Ser. No. US 1988-167869, filed on 14 Mar 1988, now abandoned

DT Utility

FS Granted

EXNAM Primary Examiner: Bell, James J.

LREP Stauss, KarlJones & Askew

CLMN Number of Claims: 26 ECL Exemplary Claim: 1

DRWN 16 Drawing Figure(s); 10 Drawing Page(s)

LN.CNT 4821

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention includes novel barrier webs that have certain desirable physical qualities such as water resistance, increased durability, improved barrier qualities and the like. The present invention further comprises a barrier web comprising a web that has been treated with a curable shear thinned thixotropic polymer composition, the fabric being adapted to be substantially impermeable to liquids, permeable to gases and impermeable to microorganisms. The barrier webs of the present invention are either impermeable to all microorganisms or are impermeable to microorganisms of certain sizes. The present

invention also includes fabrics that are capable of either selective binding certain microorganisms, particles or molecules depending upon what binding partners are incorporated into the polymer before application to the fabric.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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L23 ANSWER 17 OF 40 USPATFULL
       1999:18843 USPATFULL
AN
       Internally-coated porous webs with controlled positioning of modifiers
TТ
       Caldwell, J. Michael, Cardiff, CA, United States
ΙN
PΑ
       Nextec Applications, Inc., Vista, CA, United States (U.S. corporation)
                               19990209
PΙ
       US 5869172
       US 1995-442983
                               19950517 (8)
ΑI
       Continuation-in-part of Ser. No. US 1995-407191, filed on 17 Mar 1995
RLI
       which is a continuation-in-part of Ser. No. US 1993-17855, filed on 16
       Feb 1993, now patented, Pat. No. US 5418051 which is a continuation of
       Ser. No. US 1991-680645, filed on 2 Apr 1991, now patented, Pat. No. US
       5209965 which is a continuation of Ser. No. US 1989-319778, filed on 10
       Mar 1989, now patented, Pat. No. US 5004643 which is a
       continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988
       Ser. No. Ser. No. US 1988-167643, filed on 14 Mar 1988 Ser. No. Ser. No.
       US 1988-167797, filed on 14 Mar 1988 And Ser. No. US 1988-167869, filed
       on 14 Mar 1988
DT
       Utility
FS
       Granted
      Primary Examiner: Bell, James J.
EXNAM
       Becker, Stanley A.
LREP
CLMN
       Number of Claims: 154
ECL
       Exemplary Claim: 1
DRWN
       11 Drawing Figure(s); 7 Drawing Page(s)
LN.CNT 4482
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Improved processes are provided for treating a porous substrate
AB
       (especially a fabric) to produce novel internally coated porous
       materials. During treatment, a curable thixotropic material and one or
       modifying materials are applied to the porous substrate as an
       impregnant. The treatment imparts specific properties to the end product
       material. Selection of the modifier material is based on the particular
       end use application. Sufficient energy is directed to the impregnant and
       porous substrate to cause the impregnant to flow into the porous
       substrate and force the modifier to specific positions within the
       substrate.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 18 OF 40 USPATFULL
       1999:1580 USPATFULL
AN
       Articles of barrier webs
ΤI
       Caldwell, J. Michael, Cardiff, CA, United States Ellman, Peter, Olivenhain, CA, United States
IN
       Nextec Applications, Inc., Vista, CA, United States (U.S. corporation)
PA
                               19990105
PΙ
       US 5856245
AΙ
       US 1995-479919
                                19950607 (8)
       Continuation-in-part of Ser. No. US 1995-472568, filed on 7 Jun 1995,
RLI
```

Continuation-in-part of Ser. No. US 1995-472568, filed on 7 Jun 1995, now abandoned which is a continuation-in-part of Ser. No. US 1995-442983, filed on 17 May 1995 which is a continuation-in-part of Ser. No. US 1995-407191, filed on 17 Mar 1995 which is a continuation-in-part of Ser. No. US 1993-17855, filed on 16 Feb 1993, now patented, Pat. No. US 5418051 which is a continuation of Ser. No. US 1991-680645, filed on 2 Apr 1991, now patented, Pat. No. US 5209965 which is a continuation of Ser. No. US 1989-319778, filed on 10 Mar 1989, now patented, Pat. No. US 5004643 which is a continuation-in-part

Ser. No. US 1988-167643, filed on 14 Mar 1988, now abandoned Ser. No. Ser. No. US 1988-167797, filed on 14 Mar 1988, now abandoned And Ser. No. US 1988-167869, filed on 14 Mar 1988, now abandoned Utility FS Granted Primary Examiner: Raimund, Christopher EXNAM Jones & Askew, Stauss, Karl CLMN Number of Claims: 51 Exemplary Claim: 1 ECL 16 Drawing Figure(s); 10 Drawing Page(s) LN.CNT 4775 A barrier web comprising a fabric that has been treated with a curable shear thinned thixotropic polymer composition, the fabric being adapted to be substantially impermeable to liquids, permeable to gases and impermeable to microorganisms. The barrier webs of the present invention are either impermeable to all microorganisms or are impermeable to microorganisms of certain sizes: The present invention also includes fabrics that are capable of either selectively binding certain microorganisms, particles or molecules depending upon what binding partners are incorporated into the polymer before application to the fabric. L23 ANSWER 19 OF 40 USPATFULL ΑN 97:120276 USPATFULL Water soluble, biodegradable polymeric materials for skin care, hair ΤI care and cosmetic applications Hinterwaldner, Rudolph, Munich, Germany, Federal Republic of IN Weldes, Helmut H., Ocean City, NJ, United States Permethyl Specialties, L.L.C., Milmay, NJ, United States (U.S. PΑ corporation) US 5700455 19971223 PΙ 19960910 (8) ΑI US 1996-711813 Continuation of Ser. No. US 1994-349661, filed on 5 Dec 1994, now RLT abandoned DT Utility FS Granted EXNAM Primary Examiner: Gardner-Lane, Sally Balogh, Imre LREP Number of Claims: 2 CLMN Exemplary Claim: 1 ECL DRWN No Drawings LN.CNT 861 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Water-soluble, biodegradable polymeric materials are provided for skin, hair and cosmetic use comprising the formula: ##STR1## wherein A is a water soluble, biodegradable polymeric material containing a radical selected from the group consisting of hydroxy, amino, imino, thio and carboxy; X is ##STR2## R.sup.1 is H, --OH, --CN(=nitrile), halogen or C.sub.1 -C.sub.4 alkyl; R.sup.2 is a saturated or unsaturated, at least bivalent hydrocarbon radical optionally substituted with one or more substituents selected from the group consisting of hydroxy-, amino-, C.sub.1 -C.sub.8 alkyl-, C.sub.1 -C.sub.8 alkoxy- and hydroxyalkyl groups which may be optionally substituted with one or more moieties selected from the group consisting of --CO--, --O--C(O)--O--, --C(O)--O--, --O--, --O--C(O)--, --S--, --NR.sup.4 --, --NH--C(O) --and --NH--C(O) --NH--; Y is a connecting link to the main chain of the hydrocolloid A selected from the group consisting of --0--, --0--C(0)--, --C(0)--0--, --NH--C(O)-- and --C(O)--NH;

of Ser. No. US 1988-167630, filed on 14 Mar 1988, now abandoned Ser. No.

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R.sup.3 and R.sup.4 are independently H or alkyl; and
n is 0 to 5.
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CAS INDEXING IS AVAILABLE FOR THIS PATENT. L23 ANSWER 20 OF 40 USPATFULL ΑN 95:45423 USPATFULL ΤI Internally coated webs Caldwell, J. Michael, Escondido, CA, United States ΙN PA Fabric Coating Corporation, Carlsbad, CA, United States (U.S. corporation) 19950523 ΡI US 5418051 ΑI US 1993-17855 19930216 (8) RLI Continuation of Ser. No. US 1989-319778, filed on 10 Mar 1989, now patented, Pat. No. US 5004643 which is a continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988, now abandoned Ser. No. Ser. No. US 1988-167643, filed on 14 Mar 1988, now abandoned Ser. No. Ser. No. US 1988-167797, filed on 14 Mar 1988, now abandoned And Ser. No. US 1988-167869, filed on 14 Mar 1988, now abandoned DΤ Utility FS Granted Primary Examiner: Cannon, James C. EXNAM Becker, Stanley A. LREP CLMN Number of Claims: 86 ECL Exemplary Claim: 1 DRWN 26 Drawing Figure(s); 14 Drawing Page(s) LN.CNT 3594 CAS INDEXING IS AVAILABLE FOR THIS PATENT. An improved process is provided for treating a porous web (especially AR fabric) to produce a novel silicone polymer internally coated web. In the process, a starting curable liquid silicone polymer is coated under pressure upon one surface of the web, and the web is then subjected to localized shear forces sufficient to move the silicone polymer composition into interior portions of the web and to distribute the silicone polymer composition generally uniformly therwithin in such planar region. Excess silicone polymer composition is wiped away from a web surface. Thereafter, the resulting web is heated or irradiated to cure the silicone polymer. Preferably a web is preliminarily impregnated with a fluorochemical. Webs procuded by this process are breathable, waterproof or highly water repellent, and flexible. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L23 ANSWER 21 OF 40 USPATFULL 95:18309 USPATFULL ΑN Image forming method ΤI IN Mouri, Akihiro, Atsugi, Japan Katayama, Masato, Yokohama, Japan Isaka, Kazuo, Tokyo, Japan Fukui, Tetsuro, Kawasaki, Japan Canon Kabushiki Kaisha, Tokyo, Japan (non-U.S. corporation) PAUS 5393638 19950228 PΤ ΑI US 1991-712556 19910610 (7) JP 1990-151726 19900612 PRAI DTUtility FS Granted Primary Examiner: Bowers, Jr., Charles L.; Assistant Examiner: EXNAM Angelbranndt, Martin J. LREP Fitzpatrick, Cella, Harper & Scinto

CLMN

ECL

Number of Claims: 5

Exemplary Claim: 1

24 Drawing Figure(s); 5 Drawing Page(s) LN.CNT 1707 CAS INDEXING IS AVAILABLE FOR THIS PATENT. An image is formed by subjecting to imagewise exposure an image forming medium containing at least a heat-diffusible coloring matter, a photosensitive silver halide, an organic silver salt, a reducing agent, a polymerizable polymer precursor and a photopolymerization initiator; heating the image forming medium thus treated; subjecting it to polymerization exposure to form a polymerized area and an unpolymerized area in the image forming medium; separating the polymerized area from the unpolymerized area; and superposing an image receiving medium onto the unpolymerized area to transfer the heat-diffusible coloring matter in the unpolymerized area to the image receiving medium. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L23 ANSWER 22 OF 40 USPATFULL 93:87389 USPATFULL TΙ Low toxicity radiation curable resins and coatings made Nahm, Steven H., Greensburg, PA, United States IN Hercules Incorporated, Wilmington, DE, United States (U.S. corporation) PΑ PΙ US 5254603 19931019 ΑI US 1990-633735 19901224 (7) DT Utility FS Granted Primary Examiner: McCamish, Marion E.; Assistant Examiner: Chapman, Mark EXNAM Tobe, Roslyn T., Luchs, James K. LREP CLMN Number of Claims: 10 ECL Exemplary Claim: 1 DRWN No Drawings LN.CNT 343 CAS INDEXING IS AVAILABLE FOR THIS PATENT. A radiation curable coating composition comprising reactive monomers, a photoinitiator, between about 4 wt.% to 35 wt.% of a cellulose derivative, preferably nitrocellulose and an unsaturated polyester resin which is the reaction product of glycols and unsaturated dibasic acids. Coatings prepared in accordance with the present invention can be used as overprint varnishes for magazines and other coated papers. These coatings may also be used to provide a protective finish for wood. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L23 ANSWER 23 OF 40 USPATFULL 93:37599 USPATFULL ΑN TΙ Internally coated webs Caldwell, J. Michael, Escondido, CA, United States ΙN Sili-Tex, Inc., Encinitas, CA, United States (U.S. corporation) PΑ 19930511 US 5209965 PΙ US 1991-680645 19910402 (7) ΑI Continuation of Ser. No. US 1989-319778, filed on 10 Mar 1989, now RLI patented, Pat. No. US 5004643 which is a continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988, now abandoned And a continuation-in-part of Ser. No. US 1988-167643, filed on 14 Mar 1988, now abandoned And a continuation-in-part of Ser. No. US 1988-167797, filed on 14 Mar 1988, now abandoned And a continuation-in-part of Ser. No. US 1988-167869, filed on 14 Mar 1988, now abandoned DTUtility FS Granted Primary Examiner: Cannon, James C.

Dressler, Goldsmith, Shore, Sutker & Milnamow, Ltd.

EXNAM

Number of Claims: 4

LREP

CLMN

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Exemplary Claim: 1
ECL
DRWN
       26 Drawing Figure(s); 14 Drawing Page(s)
LN.CNT 3110
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An improved process is provided for treating a porous web (especially
       fabric) to produce a novel silicone polymer internally coated web. In
       the process, a starting curable liquid silicone polymer is coated under
       pressure upon one surface of the web, and the web is then subjected to
       localized shear forces sufficient to move the silicone polymer
       composition into interior portions of the web and to distribute the
       silicone polymer composition generally uniformly therewithin in such
       planar region. Excess silicone polymer composition is wiped away from a
       web surface. Thereafter, the resulting web is heated or
       irradiated to cure the silicone polymer. Preferably a web is
       preliminarily impregnated with a fluorochemical. Webs produced by this
       process are breathable, waterproof or highly water repellent, and
       flexible.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 24 OF 40 USPATFULL
       93:12401 USPATFULL
AN
       Image forming method and image forming apparatus
TΙ
       Mouri, Akihiro, Kokubunji, Japan
IN
       Isaka, Kazuo, Tokyo, Japan
       Fukui, Tetsuro, Kawasaki, Japan
       Katayama, Masato, Yokohama, Japan
       Canon Kabushiki Kaisha, Tokyo, Japan (non-U.S. corporation)
PA
                               19930216
PΙ
       US 5187041
       US 1991-679903
                               19910403 (7)
ΑI
       JP 1990-88168
                         19900404
PRAI
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Schilling, Richard L.
       Fitzpatrick, Cella, Harper & Scinto
LREP
       Number of Claims: 5
CLMN
ECL
       Exemplary Claim: 1
       11 Drawing Figure(s); 3 Drawing Page(s)
DRWN
LN.CNT 1394
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An image is formed by securing an image receiving medium onto a support
AB
       member, superposing onto the image receiving medium an image forming
       medium containing at least a photosensitive silver halide, an organic
       silver salt, a reducing agent, a polymerizable polymer precursor and a
       photopolymerization initiator, subjecting the image forming medium to
       imagewise exposure, heating the image forming medium thus treated,
       subjecting it to polymerization exposure to form a polymer image, and
       transferring a heat-diffusible coloring matter to the image receiving
       medium, corresponding with said polymer image.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 25 OF 40 USPATFULL
       91:98424 USPATFULL
ΑN
       Solvent-free, low-monomer or monomer-free polymerizable hot melt
ΤI
       composition
       Hinterwaldner, Rudolf, Moosach-Altenburg, Germany, Federal Republic of
IN
       Bolte, Georg, Vechelde, Germany, Federal Republic of
       Schmalbach Lubeca AG, Germany, Federal Republic of (non-U.S.
PΑ
       corporation)
       US 5070121
                               19911203
ΡI
       US 1989-343945
                               19890425 (7)
ΑI
       DE 1988-3814111 19880426
PRAI
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DТ

Utility

FS Granted

EXNAM Primary Examiner: Nutter, Nathan M.

CLMN Number of Claims: 30 ECL Exemplary Claim: 1

DRWN 4 Drawing Figure(s); 3 Drawing Page(s)

LN.CNT 1941

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns a solvent-free, polymerizing hotmelt substance free of, or low in monomers, for corrosion- and/or abrasion proofing and/or forming a protective film with barrier properties on a real substrates and molded bodies made of metal, plastic, cellulose materials and/or inorganic materials, in particular for wrapping purposes, and consisting of

- (a) one or more polymerizing polymers containing hydroxyls with an average molecular weight (M.sub.w) between 1,000 and 500,000 and with a glass transition temperature (T.sub.g).gtoreq.20.degree. C., and/or
- (b) one or more polymerizing, linear, unbranched and/or unbranched polyesters and/or their copolymers with an average molecular weight (M.sub.w) between 900 and 50,000 and with a glass transition temperature (T.sub.g).gtoreq.-50.degree. C., and/or
- (c) a polymerizing oligomer bearing ethylene-unsaturated groups of acryl-, methacryl-, ether-, ester-, urethane-, amide-, imide-, epoxy-, siloxane-, phenol-, novolak- and/or mercapto-compounds with an average molecular weight (M.sub.w) between 400 and 10,000, and
- (d) where called further known additives, which is characterized by containing such components (a), (b) and/or (c) which were functionalized with one or more dimeric and/or oligomeric acrylic acid(s) of the general formula ##STR1## wherein R.dbd.H, --CN, halogen and/or an alkyl group with 1 to 4 C atoms, and m is a number between 1 and 5, and it further concerns a process for the preparation of said substance.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 26 OF 40 USPATFULL

AN 91:81864 USPATFULL

TI Abrasive product having binder comprising an aminoplast resin

IN Larson, Eric G., St. Paul, MN, United States Kirk, Alan R., St. Paul, MN, United States

PA Minnesota Mining and Manufacturing Company, St. Paul, MN, United States (U.S. corporation)

PI US 5055113 19911008 AI US 1989-418811 19891013 (7)

RLI Continuation-in-part of Ser. No. US 1988-276140, filed on 23 Nov 1988, now patented, Pat. No. US 4903440

DT Utility FS Granted

EXNAM Primary Examiner: Dixon, Jr., William R.; Assistant Examiner: Thompson, Willie

LREP Griswold, Gary L., Kirn, Walter N., Weinstein, David L.

CLMN Number of Claims: 2 ECL Exemplary Claim: 1

DRWN 2 Drawing Figure(s); 1 Drawing Page(s)

LN.CNT 1139

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An abrasive product comprising abrasive grains bonded together or bonded to at least one major surface of a backing sheet, by a binder formed from a precursor comprising an aminoplast resin having on average at least 1.1 pendant .alpha.,.beta.-unsaturated carbonyl groups per molecule. The binder is formed by curing the precursor at the

.alpha.,.beta.-unsaturated site of the carbonyl group, by radiation energy or by heat, in the presence of an appropriate initiator system. The aminoplast resin can also contain pendant amino or hydroxy functional groups, which allow polymerization with condensation curable resins, such as phenolic, melamine, urea, urethane, and furfural resins. Polymerization at the unsaturated site of .alpha.,.beta.unsaturated carbonyl group can be effected either by radiation energy or by heat, and curing at the sites of the amino or hydroxy functional group can be subsequently effected by heat. The binder of this invention can be used to form the make coat, size coat, both coats, or as a backing treatment of a coated abrasive. The binder material can also be used in fibrous non-woven abrasive products. The binder can be used in embodiments where only a single binder coat is employed.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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L23 ANSWER 27 OF 40 USPATFULL
AN
      91:26518 USPATFULL
      Silicone polymer-internally coated webs
TΙ
ΙN
      Caldwell, J. Michael, Escondido, CA, United States
      Sili-Tex, Inc., San Marcos, CA, United States (U.S. corporation)
PΑ
PΤ
      US 5004643
                               19910402
      US 1989-319778
                               19890310 (7)
ΑI
      Continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988
RLI
      And a continuation-in-part of Ser. No. US 1988-167643, filed on 14 Mar
      1988, now abandoned And a continuation-in-part of Ser. No. US
      1988-167797, filed on 14 Mar 1988, now abandoned And a
      continuation-in-part of Ser. No. US 1988-167869, filed on 14 Mar 1988,
      now abandoned
DT
      Utility
FS
      Granted
      Primary Examiner: Cannon, James C.
EXNAM
      Dressler, Goldsmith, Shore, Sutker & Milnamow
LREP
      Number of Claims: 27
CLMN
ECL
      Exemplary Claim: 1,24
       26 Drawing Figure(s); 14 Drawing Page(s)
DRWN
LN.CNT 3184
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
      An improved process is provided for treating a porous web (especially
       fabric) to produce a novel silicone polymer internally coated web. In
       the process, a starting curable liquid silicone polymer is coated under
      pressure upon one surface of the web, and the web is then subjected to
       localized shear forces sufficient to move the silicone polymer
      composition into interior portions of the web and to distribute the
      silicone polymer composition generally uniformly therwithin in such
      planar region. Excess silicone polymer composition is wiped away from a
      web surface. Thereafter, the resulting web is heated or
      irradiated to cure the silicone polymer. Preferably a web is
      preliminarily impregnated with a fluorochemical. Webs procuded by this
      process are breathable, waterproof or highly water repellent, and
       flexible.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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L23 ANSWER 28 OF 40 USPATFULL
       91:10673 USPATFULL
ΑN
       Solvent-free, low-monomer or monomer-free polymerizable hot melt coating
ΤI
       Bolte, Georg, Vechelde, Germany, Federal Republic of
IN
       Hinterwaldner, Rudolf, Moosach-Altenburg, Germany, Federal Republic of
       501 Schmalbach Lubeca AG, Germany, Federal Republic of (non-U.S.
PA
       corporation)
                               19910205
PΙ
      US 4990364
      US 1987-129110
                               19871204 (7)
ΑТ
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PRAI DE 1986-3641436 19861204

DT Utility FS Granted

EXNAM Primary Examiner: Pianalto, Bernard

CLMN Number of Claims: 19 ECL Exemplary Claim: 1

DRWN 4 Drawing Figure(s); 2 Drawing Page(s)

LN.CNT 1781

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

There are described solvent-free, low monomer or monomer-free polymerizable melt compositions suitable for the corrosion and abrasion resistant coatings of substrates and formed bodies of metal, plastic, cellulose materials and/or inorganic materials and/or the creation of a protective film with barrier properties and methods of making them. The melt compositions are particularly useful especially for use in packaging, and comprise: (a) at least one polymerizable, hydroxyl-containing polymer having an average molecular weight (Mw) of between 1,000 and 500,000 and a glass transition temperature (Tg) of .gtoreg.+20.degree. C., and/or (b) at least one polymerizable, linear unbranched and/or branched polyester and/or its copolymer having an average molecular weight (Mw) of between 800 and 50,000 and a glass transition temperature (Tq) of .gtoreq.-50.degree. C., and/or (c) a polymerizable oligomer carrying an ethylenically unsaturated group, of the following group consisting of acrylic, methacrylic, ether, ester, urethane, amide, imide, epoxide, siloxane, phenol, novolak and/or mercapto compounds having an average molecular weight (Mw) of between 400 and 10,000, and (d) if required, conventional additives. Further described are processes for preparing these melt compositions and methods of further processing these melt compositions and finishing planar substrates and/or shaped bodies with these melt compositions. Moreover, the present invention relates to a process for polymerization or curing of the melt composition.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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L23 ANSWER 29 OF 40 USPATFULL
ΑN
      90:59264 USPATFULL
      Membrane having hydrophilic surface
TΙ
      Steuck, Michael J., North Reading, MA, United States
IN
      Millipore Corporation, Bedford, MA, United States (U.S. corporation)
PΑ
PΙ
      US 4944879
                               19900731
      US 1989-385641
                               19890727 (7)
ΑI
DT
      Utility
      Granted
FS
EXNAM Primary Examiner: Sever, Frank
      Karnakis, Andrew T., Cook, Paul J.
LREP
      Number of Claims: 57
CLMN
      Exemplary Claim: 1,13
ECL
DRWN
      No Drawings
LN.CNT 687
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      A composite porous membrane is formed from a porous polymeric membrane
      having desired bulk properties on which is directly coated a
      cross-linked polymer having desired surface properties. The composite
      membrane retains the porosity of the porous polymeric membrane. The
      cross-linked surface polymer is produced from a crosslinkable monomer or
      polymer by energy from an electron beam in the
       absence of a chemical polymerization initiator.
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L23 ANSWER 30 OF 40 USPATFULL
```

AN 90:19432 USPATFULL

TI Method for producing an article containing a radiation

cross-linked polymer and the article produced thereby Kissel, Charles L., Anaheim, CA, United States ΙN Union Oil of California, Brea, CA, United States (U.S. corporation) PΑ ΡI US 4908229 19900313 US 1988-243056 19880909 (7) ΑI Continuation-in-part of Ser. No. US 1986-838532, filed on 11 Mar 1986 RLI DΤ Utility FS Granted Primary Examiner: Silverman, Stanley EXNAM Wirzbicki, Greg F., Frieman, Shlomo R. Number of Claims: 52 CLMN Exemplary Claim: 1 ECL DRWN No Drawings LN.CNT 917 CAS INDEXING IS AVAILABLE FOR THIS PATENT. A polymer comprising pendant functional groups having the formula ##STR1## wherein R.sub.1 is a divalent radical and X is selected from the group consisting of organoacyl and cyano, is cross-linked by exposure to radiation having a wavelength in the range of about 10.sup.-3 to about 400 nm. CAS INDEXING IS AVAILABLE FOR THIS PATENT. L23 ANSWER 31 OF 40 USPATFULL 90:14329 USPATFULL AN Abrasive product having binder comprising an aminoplast resin TΤ Kirk, Alan R., St. Paul, MN, United States TN Larson, Eric G., St. Paul, MN, United States Minnesota Mining and Manufacturing Company, St. Paul, MN, United States PA (U.S. corporation) 19900227 US 4903440 PΙ US 1988-276140 19881123 (7) ΑI DT Utility FS Granted Primary Examiner: Lieberman, Paul; Assistant Examiner: Thompson, Willie Sell, Donald M., Kirn, Walter N., Weinstein, David L. LREP Number of Claims: 38 CLMN Exemplary Claim: 1 ECL 2 Drawing Figure(s); 1 Drawing Page(s) LN.CNT 1145 CAS INDEXING IS AVAILABLE FOR THIS PATENT. An abrasive product comprising abrasive grains bonded together or bonded AB to at least one major surface of a backing sheet, by a binder formed from a precursor comprising an aminoplast resin having on average at least 1.1 pendant .alpha.,.beta.-unsaturated carbonyl groups per molecule. The binder is formed by curing the precursor at the .alpha.,.beta.-unsaturated site of the carbonyl group, by radiation energy or by heat, in the presence of an appropriate initiator system. The aminoplast resin can also contain pendant amino or hydroxy functional groups, which allow polymerization with condensation curable resins, such as phenolic, melamine, urea, urethane, and furfural resins. Polymerization at the unsaturated site of .alpha.,.beta.unsaturated carbonyl group can be effected either by radiation energy or by heat, and curing at the sites of the amino or hydroxy functional group can be subsequently effected by heat. The binder of this invention can be used to form the make coat, size coat, both coats, or as a backing treatment of a coated abrasive. The binder material can also be used in fibrous non-woven abrasive products. The binder can be used in embodiments where only a single binder coat is employed.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
89:45628 USPATFULL
ΑN
ΤI
       UV- and heat curable terminal polyvinyl functional macromers and
      polymers thereof
      Mueller, Karl F., New York, NY, United States
IN
       Harisiades, Paul, Hastings-on-Hudson, NY, United States
PA
      Ciba-Geigy Corporation, Ardsley, NY, United States (U.S. corporation)
      US 4837289
                               19890606
PΙ
      US 1988-167806
                               19880314 (7)
AΙ
RLI
      Continuation-in-part of Ser. No. US 1987-45020, filed on 30 Apr 1987,
      now abandoned
      Utility
DT
FS
      Granted
EXNAM Primary Examiner: Bleutge, John C.; Assistant Examiner: Berman, Susan
      Hall, Luther A. R.
CLMN
      Number of Claims: 25
      Exemplary Claim: 1
ECL
      No Drawings
DRWN
LN.CNT 962
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      New polysiloxanes are described which bear at least three vinyl groups.
       Such polyvinyl polysiloxanes are useful as heat or UV curing resins with
      high cross link density and are especially useful as
       coatings and in the manufacture of contact lens materials.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 33 OF 40 USPATFULL
       88:32758 USPATFULL
```

AN

High temperature profile modification agents and methods for using same ΤТ

Ryles, Roderick G., Milford, CT, United States IN Robustelli, Albert G., Darien, CT, United States Cicchiello, James V., Ryebrook, NY, United States

American Cyanamid Company, Stamford, CT, United States (U.S. PA

corporation)

19880524 ΡI US 4746687 US 1985-729512 19850502 (6) ΑI

Utility DTFŞ Granted

EXNAM Primary Examiner: Guynn, Herbert B. Van Riet, Frank M., Cornell, John W. LREP

Number of Claims: 10 CLMN ECLExemplary Claim: 1

DRWN No Drawings

LN.CNT 1642

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A new and improved composition and method for profile modification of subterranean formations characterized by high reservoir temperatures and/or harsh brine conditions are disclosed. The new and improved profile modification agents comprise a gelable composition comprising:

(a) water;

- (b) a water-thickening and crosslinkable amount of a water-dispersible copolymer comprising from about 30 to about 99 mol % of units derived from at least one N-sulfohydrocarbon substituted acrylamide monomer copolymerized with from about 1 to about 70 mol % of units derived from at least one other monomer bearing a carboxyl group or a carboxyl precursor group; and
- (c) an amount of a polyvalent metal sufficient to crosslink the polymer to form a stable gel. The profile modification agents are effective to alter the permeability of preselected portions of an underground formation by forming strong gels which are stable in harsh brine at temperatures of up to about 120.degree. C. The composition and method

are particularly adapted for use in enhanced oil recovery operations.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 34 OF 40 USPATFULL

88:27694 USPATFULL

ΑN

```
Method for processing silver halide photographic light-sensitive
ΤI
IN
      Sakamoto, Eiichi, Hannou, Japan
      Kaneko, Yutaka, Sagamihara, Japan
      Konishiroku Photo Industry Co., Ltd., Japan (non-U.S. corporation)
PΑ
      US 4741990
                               19880503
PΤ
      US 1987-22208
                               19870305 (7)
AΤ
PRAI
      JP 1986-50745
                           19860307
      JP 1986-138870
                           19860613
      Utility
DT
      Granted
EXNAM Primary Examiner: Michl, Paul R.; Assistant Examiner: Doody, Patrick A.
      Finnegan, Henderson, Farabow, Garrett & Dunner
LREP
CLMN
      Number of Claims: 21
ECL
      Exemplary Claim: 1
      No Drawings
DRWN
LN.CNT 3433
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      A method for processing silver halide photographic materials is
AB
      disclosed. In this method a silver halide photographic material is
      developed in the presence of at least one compound represented by the
       following Formula [Ia] or [Ib]: ##STR1## wherein Ar is a benzene or
      naphthalene ring, F is a fluorine atom, Y and Y' are substituents, X is
      a bivalent atom or a bivalent linkage group. The compound may be
      contained in a processing solution or in the silver halide photographic
       light-sensitive material to be processed. A fog of the silver halide
      photographic material, especially a fog due to a storage of the
      materials at a high temperature can be considerably decreased.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L23 ANSWER 35 OF 40 USPATFULL
       78:14055 USPATFULL
AN
TI
       Copolymerized starch composition
       Young, Austin Harry, Decatur, IL, United States
IN
      Verbanac, Frank, Decatur, IL, United States
      A. E. Staley Manufacturing Company, Decatur, IL, United States (U.S.
PA
       corporation)
PΙ
       US 4079025
                               19780314
       US 1976-680549
                               19760427 (5)
ΑI
      Utility
DT
      Granted
FŞ
EXNAM Primary Examiner: Woodberry, Edward M.
      Hendrickson, M. Paul, Meyerson, Charles J.
LREP
CLMN
      Number of Claims: 47
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1636
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Preformed, homogeneous, non-linear starch copolymerizate articles may be
       prepared by copolymerizing a preformed, homogeneous mixture of water,
       ethylenically unsaturated starch and ethylenically unsaturated monomers
       to provide a labyrinth of copolymerized starch chains interconnected
       with each other by the copolymerized monomeric units. The invention is
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particularly suitable for preparing high-binder, aqueous coating compositions which may be applied to a variety of substrates and subsequently copolymerized with polymerization initiating systems.

Improved water- and detergent-resistance may be obtained by

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Warne, Kevin J., Swindon, England
ΙN
       The Secretary of State for Defence in Her Britannic Majesty's Government
PΑ
      of the United Kingdom of Great Britain and Northern Ireland, London,
       England (non-U.S. government)
PΙ
      US 4746514
                               19880524
ΑI
      US 1985-775003
                               19850911 (6)
      GB 1984-22950
                          19840911
PRAI
DT
      Utility
      Granted
      Primary Examiner: Schofer, Joseph L.; Assistant Examiner: Kulkosky,
EXNAM
      Peter F.
LREP
      Hinds, William R.
CLMN
      Number of Claims: 31
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 538
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      Homogeneous hydrogels comprise a water-soluble sugar, derivative or
      mixture thereof, radiation cross-linked with at least one
       ethylenically unsaturated compound. A preferred combination is sucrose
      or glucose cross-linked with acrylic acid. The hydrogels may contain
      additives e.g. plasticizers such as glycerol. The hydrogels are strong
      and expand to a large extent e.g. 30.times. on water absorption. They
      are particularly suitable for use in medical dressings, preferably
      bonded to a supporting film which may be a semi-permeable membrane
      allowing control of water loss. A method for preparing such a hydrogel
      and dressing is also described.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 11 OF 16 USPATFULL
ΑN
      86:57279 USPATFULL
TΙ
      Hemostatic adhesive bandage
       Saferstein, Lowell, Edison, NJ, United States
TN
      Lindquist, Julius A., Bridgewater, NJ, United States
      Wolf, Stephen J., Manville, NJ, United States
       Johnson & Johnson Products, Inc., New Brunswick, NJ, United States (U.S.
PΑ
       corporation)
PΙ
       US 4616644
                               19861014
AΙ
       US 1985-744829
                               19850614 (6)
DT
       Utility
      Granted
FS
EXNAM Primary Examiner: McNeill, Gregory E.
      Number of Claims: 10
CLMN
ECL
       Exemplary Claim: 1
       3 Drawing Figure(s); 1 Drawing Page(s)
LN.CNT 638
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Hemostatic adhesive bandages are disclosed wherein a very thin coating
AR
       of a high molecular weight polyethylene oxide is applied to the surface
       of the perforated plastic film wound release cover of an adhesive
       bandage, in a manner compatible with commonly used high speed production
       techniques and equipment, which stop the bleeding faster when applied to
      minor cuts.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 12 OF 16 USPATFULL
       82:34666 USPATFULL
ΑN
       Radiation induced graft polymerization
TΤ
       Bloch, Daniel R., Racine, WI, United States
IN
       Odders, Charles N., Racine, WI, United States
       Rogers, John R., Racine, WI, United States
       S. C. Johnson & Son, Inc., Racine, WI, United States (U.S. corporation)
PΑ
```

```
PΙ
      US 4340057
                               19820720
ΑI
      US 1980-219669
                              19801224 (6)
DT
      Utility
FS
      Granted
EXNAM Primary Examiner: Bell, James J.
      Number of Claims: 21
      Exemplary Claim: 1
ECL
      No Drawings
DRWN
LN.CNT 841
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      An absorbent material is prepared by treating a substrate with an
      aqueous monomer dispersion of an acrylate salt and a cross-linking
      monomer and thereafter irradiating the treated substrate with
      high energy ionizing radiation to form a cage matrix of the
      polymer and monomer substrate. The absorbent material can be swelled
      with a solution containing a volatile additive to dispense said additive
      over a period of time.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 13 OF 16 USPATFULL
      78:45686 USPATFULL
AN
      Urea-urethane-acrylate radiation curable coating compositions
TI
      and methods of making same
IN
      Friedlander, Charles B., Glenshaw, PA, United States
      PPG Industries, Inc., Pittsburgh, PA, United States (U.S. corporation)
PΑ
      US 4108840
                               19780822
PΙ
      US 1977-787820
                               19770415 (5)
ΑI
DT
      Utility
FS
      Granted
EXNAM Primary Examiner: Cockeram, H.S.
      Keane, J. Timothy
LREP
CLMN
      Number of Claims: 26
ECL
      Exemplary Claim: 1
      No Drawings
DRWN
LN.CNT 1584
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      Urea-linked urethane-modified acrylate-capped resins provide
      radiation curable coating compositions of exceptional durability
      and flexibility and which are essentially free of volatile solvents.
      These resins, typically produced by controlled addition of water to an
       isocyanato-terminated urethane- or thiocarbamate-containing prepolymer
      moiety to form an intermediate which is reacted with a
      hydroxyl-containing acrylic monomer that furnishes ethylenic
      unsaturation crosslinking sites to the resin, are further characterized
      by the resin composition substantially comprising molecules wherein the
      urea group has directly adjacent radicals derived from the prepolymer
      moiety.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 14 OF 16 USPATFULL
      75:8914 USPATFULL
AN
ΤI
      Method of treating cellulosic material with N-methylol phosphazene
       compounds and product obtained
       Hook, Edwin O., Marshfield, MA, United States
ΙN
       Berbeco, George R., Chestnut Hill, MA, United States
      Obermayer, Arthur S., West Newton, MA, United States
      Moleculon Research Corporation, Cambridge, MA, United States (U.S.
PΑ
       corporation)
      US 3867186
                               19750218
PΙ
                               19721219 (5)
      US 1972-312234
ΑI
      Division of Ser. No. US 1969-886329, filed on 18 Dec 1969, now patented,
RLI
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Pat. No. US 3711542, issued on 16 Jan 1973

```
DΤ
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Lechert, Jr., Stephen J.
       Crowley, Richard P.
CLMN
       Number of Claims: 18
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 928
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Phosphazene compounds containing N-methylol groups are prepared by
       reacting an amino phosphazene compound with formaldehyde in the presence
       of a base to provide a water-soluble N-methylol phosphazene compound. In
       particular, ansa and spiro-type ring N-methylol phosphazene compounds
       are prepared by reacting phosphonitrilic chloride with a C.sub.2
       -C.sub.3 alkylene diamine or ammonia plus glyoxal and reacting either
       product with formaldehyde in the presence of a base to form the
       N-methylol ring compound. The N-methylol phosphazene compounds are
       employed as fabric flame retardants and crease-proof monomers in
       condensation reactions with cellulosic-type fabrics.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 15 OF 16 USPATFULL
       72:14977 USPATFULL
ΑN
       TREATMENT OF MONOMERIC AND POLYMERIC SYSTEMS WITH HIGH INTENSITY
ΤT
       PREDOMINANTLY CONTINUUM LIGHT RADIATION
ΙN
       Osborn, Claiborn Lee, So. Charleston, WV, United States
       Trecker, David John, So. Charleston, WV, United States Union Carbide Corporation, New York, NY, United States
PΑ
PΙ
       US 3650669
                                19720321
       US 1970-69041
ΑI
                                19700902 (5)
RLI
       Continuation-in-part of Ser. No. US 1969-794752, filed on 28 Jan 1969,
       now abandoned And a continuation-in-part of Ser. No. US 1969-838460,
       filed on 2 Jul 1969, now abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Tillman, Murray; Assistant Examiner: Turer, Richard B.
       Rose; Paul A., Cozzi; Aldo John, Fazio; Francis M.
CLMN
       Number of Claims: 33
DRWN
       4 Drawing Figure(s); 2 Drawing Page(s)
LN.CNT 2337
       High intensity predominantly continuum light radiation having
       an intensity of at least about 350 watts per square centimeter steradian
       is used to polymerize monomers and to crosslink polymers. A convenient
       source of this high intensity predominantly continuum light
       radiation is a swirl-flow plasma arc radiation source.
       The polymers can be crosslinked in the form of films, fibers, molded or
       extruded shaped articles, coatings, laminated articles, and the like.
       The process produces finished articles having known commercial utility.
L24 ANSWER 16 OF 16 USPATFULL
AN
       71:42464 USPATFULL
TI
       PROCESS FOR IMPROVING SOILING CHARACTERISTICS OF HYDROPHOBIC TEXTILE
       MATERIAL
ΙN
       Machell, Greville, Spartanburg, SC, United States
PΑ
       Deering Milliken Research Corporation, Spartanburg, SC, United States
PΙ
       US 3620826
                                19711116
ΑТ
       US 1967-754707
                                19670720 (4)
ÐТ
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Martin, William D.; Assistant Examiner: Davis,
       Theodore G.
```

LREP

Armitage; Norman C., Petry; H. William

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Enter NEWS followed by the item number or name to see news on that specific topic.

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CLMN Number of Claims: 5

DRWN No Drawings

LN.CNT 462

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A process for improving the soiling characteristics of hydrophobic textile material which comprises applying thereto an aqueous solution comprising a hydrophilic water dispersible polymer and irradiating the textile material. Products are also included.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

incorporating film-forming additives, cross-linking reagents or polyunsaturated compounds into the copolymerizable starch composition.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L23 ANSWER 36 OF 40 USPATFULL
       77:60141 USPATFULL
AN
       Disposable absorbent articles containing particulate, free-flowing,
TI
       insoluble swellable polymers
       Yen, Steven N., Highland Mills, NY, United States
TN
       Osterholtz, Frederick D., Warwick, NY, United States
       Union Carbide Corporation, New York, NY, United States (U.S.
PΑ
       corporation)
PΙ
       US 4058124
                               19771115
ΑI
       US 1975-563128
                               19750328 (5)
       Division of Ser. No. US 1972-303880, filed on 6 Nov 1972, now patented,
RT.T
       Pat. No. US 3900378 which is a continuation-in-part of Ser. No. US
       1971-194511, filed on 1 Nov 1971, now abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Turer, Richard B.
      Moran, William Raymond
       Number of Claims: 5
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 710
       Particulate, free-flowing, insoluble swellable polymers are provided
AΒ
       which are comprised of a mixture of an insoluble, swellable hydrogel and
       inert filler. The mixtures are free-flowing powders or granules which
       can absorb many times their weight of water and hence are useful as a
       soil amendment.
L23 ANSWER 37 OF 40 USPATFULL
       75:42143 USPATFULL
AN
       Hydrogels from radiation crosslinked blends of hydrophilic
TΙ
       polymers and fillers
       Yen, Steven N., Highland Mills, NY, United States
ΙN
       Osterholtz, Frederick D., Warwick, NY, United States
       Union Carbide Corporation, New York, NY, United States (U.S.
PΑ
       corporation)
       US 3900378
                               19750819
PΙ
                               19721106 (5)
       US 1972-303880
ΑI
       Continuation-in-part of Ser. No. US 1971-194511, filed on Nov 1971, now
RLI
       abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Bleutge, John C.; Assistant Examiner: Page, Thurman
       Kennis
       Moran, W. R.
LREP
CLMN
       Number of Claims: 25
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 774
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Particulate, Free-Flowing, Insoluble Swellable Polymers are provided
       which are comprised of a mixture of an insoluble, swellable hydrogel and
       inert filler. The mixtures are free-flowing powders or granules which
       can absorb many times their weight of water and hence are useful as a
       soil amendment.
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 38 OF 40 USPATFULL

```
73:42704 USPATFULL
ΑN
       POLYESTER RESIN COMPOSITIONS
TI
       Arbuckle, Kenneth Harold, London, England
ΤN
       Lazarus, David Mendel, London, England
       Berger, Jenson & Nicholson Limited, London, England (non-U.S.
PΑ
       corporation)
       US 3760033
                               19730918
PΤ
       US 1971-123030
                               19710310 (5)
AΙ
DT
       Utility
FS
       Granted
      Primary Examiner: Goldstein, Melvin
EXNAM
       Wenderoth, Lind & Ponack
       Number of Claims: 4
CLMN
DRWN
       No Drawings
LN.CNT 479
       Curable coating compositions based on unsaturated polyester resin and
       styrene, particularly those in which the polyester resin has a high
       degree of unsaturation and/or of chain branching, may be difficult to
       thin to application viscosity without hazing or phase separation. This
       problem is solved by adding a minor proportion of an unsaturated
       hydroxy-ester, particularly .beta.-hydroxyethyl methacrylate or
       .beta.-hydroxypropyl methacrylate.
L23 ANSWER 39 OF 40 USPATFULL
      72:14977 USPATFULL
ΑN
       TREATMENT OF MONOMERIC AND POLYMERIC SYSTEMS WITH HIGH INTENSITY
TI
       PREDOMINANTLY CONTINUUM LIGHT RADIATION
       Osborn, Claiborn Lee, So. Charleston, WV, United States
IN
       Trecker, David John, So. Charleston, WV, United States
       Union Carbide Corporation, New York, NY, United States
PA
PΙ
       US 3650669
                               19720321
                               19700902 (5)
AΙ
       US 1970-69041
       Continuation-in-part of Ser. No. US 1969-794752, filed on 28 Jan 1969,
RLI
       now abandoned And a continuation-in-part of Ser. No. US 1969-838460,
       filed on 2 Jul 1969, now abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Tillman, Murray; Assistant Examiner: Turer, Richard B.
       Rose; Paul A., Cozzi; Aldo John, Fazio; Francis M.
LREP
       Number of Claims: 33
CLMN
       4 Drawing Figure(s); 2 Drawing Page(s)
DRWN
LN.CNT 2337
       High intensity predominantly continuum light radiation having
       an intensity of at least about 350 watts per square centimeter steradian
       is used to polymerize monomers and to crosslink polymers. A convenient
       source of this high intensity predominantly continuum light
       radiation is a swirl-flow plasma arc radiation source.
       The polymers can be crosslinked in the form of films, fibers, molded or
       extruded shaped articles, coatings, laminated articles, and the like.
       The process produces finished articles having known commercial utility.
L23 ANSWER 40 OF 40 USPATFULL
       71:38230 USPATFULL
ΑN
TI
       CROSSLINKABLE POLYMER COMPOSITIONS
       Jenkins, Philip W., Rochester N.Y., NY, United States
IN
       Heseltine, Donald W., Rochester N.Y., NY, United States
       Mee, John D., Rochester N.Y., NY, United States
       Company, Eastman Kodak, NY, United States
PΑ
                               19711026
       US 3615453
PΙ
       US 1968-766288
                               19681009 (4)
ΑI
       Utility
DΥ
```

FS

Granted

```
Primary Examiner: Martin, William D.; Assistant Examiner: Cohen, David
       William H. J. Kline
LREP
CLMN
       Number of Claims: 29
       No Drawings
DRWN
LN.CNT 774
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Polymers having hardenable groups and incorporating an energy-sensitive
       compound containing a heterocyclic nitrogen atom substituted with an -OR
       group where R is alkyl, aralkyl or acyl are crosslinked by
       exposure, including imagewise exposure, to electromagnetic
       radiation.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> s 115 and cobalt-60
         96346 COBALT
            64 COBALTS
         96356 COBALT
                 (COBALT OR COBALTS)
       1547733 60
          2040 COBALT-60
                 (COBALT (W) 60)
L24
            16 L15 AND COBALT-60
=> dis 124 1-16 bib abs
L24 ANSWER 1 OF 16 USPATFULL
       2002:140871 USPATFULL
AN
       Products for topical applications comprising oil bodies
TΤ
       Deckers, Harm M., Calgary, CANADA
TN
       van Rooijen, Gijs, Calgary, CANADA
       Boothe, Joseph, Calgary, CANADA
       Goll, Janis, Calgary, CANADA
       Moloney, Maurice M., Calgary, CANADA
                         A1
                               20020613
PI
       US 2002071852
                               20011024 (9)
       US 2001-983540
                         Α1
ΑI
       Division of Ser. No. US 2000-577147, filed on 24 May 2000, PENDING
RLI
       Continuation-in-part of Ser. No. US 1999-448600, filed on 24 Nov 1999,
       PATENTED Continuation-in-part of Ser. No. US 1998-84777, filed on 27 May
       1998, PATENTED
       US 1998-75863P
                           19980225 (60)
PRAI
                           19980225 (60)
       US 1998-75864P
                           19970528 (60)
       US 1997-47779P
                           19970527 (60)
       US 1997-47753P
DT
       Utility
FS
       APPLICATION
       MICHELINE GRAVELLE, Bereskin & Parr, 40 King Street West, Box 401,
LREP
       Toronto, M5H 3Y2
       Number of Claims: 34
CLMN
ECL
       Exemplary Claim: 1
DRWN
       2 Drawing Page(s)
LN.CNT 2272
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention provides novel emulsion formulations which
AB
       comprise oil bodies. The invention also provides a method for preparing
       the emulsions and the use of the emulsions in products for topical
       application to the skin. The products are very mild to the skin and may
       be easily formulated into a wide variety of personal care and
       dermatological products.
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L24 ANSWER 2 OF 16 USPATFULL

```
2002:81041 USPATFULL
ΑN
       Products for topical applications comprising oil bodies
TI
IN
       Deckers, Harm M., Calgary, CANADA
       van Rooijen, Gijs, Calgary, CANADA
       Boothe, Joseph, Calgary, CANADA
       Goll, Janis, Calgary, CANADA
       Moloney, Maurice M., Calgary, CANADA
PΑ
       SemBioSys Genetics Inc., Calgary, Alberta, CANADA (non-U.S. corporation)
                               20020416
PΙ
       US 6372234
                          В1
                               20000524 (9)
ΑI
       US 2000-577147
       Continuation-in-part of Ser. No. US 1999-448600, filed on 24 Nov 1999,
RLI
       now patented, Pat. No. US 6183762 Continuation-in-part of Ser. No. US
       1998-84777, filed on 27 May 1998, now patented, Pat. No. US 6146645
                          19980225 (60)
PRAI
       US 1998-75863P
       US 1998-75864P
                           19980225 (60)
       US 1997-47779P
                           19970528 (60)
       US 1997-47753P
                           19970527 (60)
DТ
       Utility
       GRANTED
EXNAM Primary Examiner: Dees, Jose' G.; Assistant Examiner: Lamm, Marina
       Bereskin & Parr, Gravelle, Micheline
LREP
CLMN
       Number of Claims: 10
     Exemplary Claim: 1
ECL
       2 Drawing Figure(s); 2 Drawing Page(s)
LN.CNT 2067
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention provide novel emulsion formulations which comprise
       oil bodies. The invention also provides a method for preparing the
       emulsions and the use of the emulsions in products for topical
       application to the skin. The products are very mild to the skin and may
       be easily formulated into a wide variety of personal care and
       dermatological products.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 3 OF 16 USPATFULL
       2000:127832 USPATFULL
ΑN
TI
       Method of preparing a sheet of a lignocellulosic material for the
       manufacture of a finished product and method of manufacture of a
       finished product
       Symons, Michael Windsor, Pretoria, South Africa
IN
       Windsor Technologies Limited, Nassau, Bahamas (non-U.S. corporation)
PA
                               20000926
PΙ
       US 6123795
       WO 9732074
                  19970904
ΑT
       US 1998-125192
                               19981120 (9)
       WO 1997-GB440
                               19970214
                               19981120 PCT 371 date
                               19981120 PCT 102(e) date
PRAI
       ZA 1996-1181
                           19960214
       ZA 1996-7025
                           19960819
       ZA 1996-8156
                           19960927
       ZA 1996-9953
                           19961127
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Cameron, Erma
LREP
       Pillsbury Madison & Sutro LLP
       Number of Claims: 15
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 981
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method of preparing a sheet of a lignocellulosic material such as
AΒ
       paper for the manufacture of a finished product, includes the steps of
```

impregnating the sheet with an impregnating composition comprising a

composition for the chemical modification of the lignocellulosic material containing a dicarboxylic anhydride or a tricarboxylic anhydride dissolved in a suitable non-aqueous solvent, and a composition for resinating the lignocellulosic material containing an isocyanate thermosetting resin dissolved in a suitable non-aqueous solvent. Thereafter any excess of the impregnating composition is removed from the impregnated lignocellulosic material and the non-aqueous solvent or solvents are removed. Subsequently the sheet of lignocellulosic material so treated may be used in a method of forming an article by adhering a sheet so treated to a second sheet optionally so treated, with a suitable adhesive material. The result is a product which may be used as a building board or the like.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L24 ANSWER 4 OF 16 USPATFULL
       1998:65311 USPATFULL
ΤI
       Stable emulsion blends and methods for their use
ΙN
       Chen, Haunn-Lin, Darien, CT, United States
       Rice, Richard F., Stamford, CT, United States
       Rosati, Louis, South Salem, NY, United States
       Waterman, Paul S., Shelton, CT, United States
       Cytec Technology Corp., Wilmington, DE, United States (U.S. corporation)
PΑ
       US 5763530
                               19980609
PΤ
ΑI
       US 1996-747483
                               19961112 (8)
       Continuation of Ser. No. US 1995-454773, filed on 31 May 1995, now
RLI
       abandoned which is a continuation of Ser. No. US 1995-408743, filed on
       22 Mar 1995, now abandoned which is a division of Ser. No. US
       1993-157795, filed on 24 Nov 1993, now abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Merriam, Andrew E. C.
       Schultz, Claire M.
LREP
CLMN
       Number of Claims: 33
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 2472
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Stable compositions comprising a blend of at least two inverse
AB
       emulsions, at least one of which is a polymeric microemulsion, provide
       effective flocculating performance over time. Methods for preparing
       stable emulsion blends use stabilizing amounts of aldehyde scavenger.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 5 OF 16 USPATFULL
       1998:65304 USPATFULL
AN
       Stable emulsion blends and methods for their use
TΙ
       Chen, Haunn-Lin, Darien, CT, United States
ΤN
       Rice, Richard F., Stamford, CT, United States
       Rosati, Louis, South Salem, NY, United States
       Waterman, Paul S., Shelton, CT, United States
       Cytec Technology Corp., Wilmington, DE, United States (U.S. corporation)
PΑ
       US 5763523
                               19980609
PΤ
       US 1996-747712
                               19961112 (8)
ΑI
RLT
       Continuation of Ser. No. US 1995-408743, filed on 22 Mar 1995, now
       abandoned which is a division of Ser. No. US 1993-157795, filed on 24
       Nov 1993, now abandoned
DT
       Utility
FS
       Granted
EXNAM
      Primary Examiner: Merriam, Andrew E. C.
LREP
       Schultz, Claire M.
CLMN
       Number of Claims: 17
ECL
       Exemplary Claim: 1
```

```
No Drawings
DRWN
LN.CNT 2336
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Stable compositions as flocculants comprising a blend of at least two
       inverse emulsions, at least one of which is a polymeric microemulsion,
       provide effective flocculating performance over time. Methods for
       preparing stable emulsion blends use stabilizing amounts of aldehyde
       scavenger.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 6 OF 16 USPATFULL
ΑN
       94:51100 USPATFULL
       Emulsified mannich acrylamide polymers
ΤI
       Dauplaise, David L., Norwalk, CT, United States
IN
       Kozakiewicz, Joseph J., Trumbull, CT, United States
       Schmitt, Joseph M., Ridgefield, CT, United States
       Cytec Technology Corp., Wilmington, DE, United States (U.S. corporation)
PΑ
PΙ
       US 5320711
                               19940614
ΑI
       US 1991-710881
                               19910606 (7)
       Division of Ser. No. US 1990-536385, filed on 11 Jun 1990, now patented,
RLI
       Pat. No. US 5041503 which is a division of Ser. No. US 1988-286091,
       filed on 19 Dec 1988, now patented, Pat. No. US 4954538
DT
       Utility
       Granted
EXNAM Primary Examiner: Chin, Peter
       Van Riet, Frank M.
LREP
       Number of Claims: 19
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 807
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Compositions comprising microparticles of a cross-linkable, glyoxalated
AB
       (meth)acrylamide containing, polymeric material are disclosed. They are
       prepared using inverse microemulsion polymerization techniques and are
       useful as wet- and dry-strength agents in paper production.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 7 OF 16 USPATFULL
       91:66856 USPATFULL
AN
       Micro-emulsified glyoxalated acrylamide polymers
ΤI
       Dauplaise, David L., Norwalk, CT, United States
IN
       Kozakiewicz, Joseph J., Trumbull, CT, United States
       Schmitt, Joseph M., Ridgefield, CT, United States
       American Cyanamid Company, Stamford, CT, United States (U.S.
PΑ
       corporation)
       US 5041503
                               19910820
PΙ
       US 1990-536385
                               19900611 (7)
ΑI
       Division of Ser. No. US 1988-286091, filed on 19 Dec 1988
RLI
DT
       Utility
FS
       Granted
       Primary Examiner: Michl, Paul R.; Assistant Examiner: McDonald, Thomas
EXNAM
LREP
       Van Riet, Frank M.
       Number of Claims: 14
CLMN
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 810
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Compositions comprising microparticles of a cross-linkable, glyoxalated
       (meth)acrylamide containing, polymeric material are disclosed. They are
```

prepared using inverse mircoemulsion polymerization techniques and are

useful as wet- and dry-strength agents in paper production.

TΙ

```
L24 ANSWER 8 OF 16 USPATFULL
AN
       90:79686 USPATFULL
TI
      Stable antigenic extracts methods
      Calenoff, Emanuel, Burlingame, CA, United States
ΙN
      Beigler, Myron A., Los Altos Hills, CA, United States
       Friesen, Gerald L., Vacaville, CA, United States
      Nichols, James L., Los Altos, CA, United States
      Minnesota Mining and Manufacturing Company, St. Paul, MN, United States
PA
       (U.S. corporation)
PΙ
      US 4963356
                               19901016
      US 1987-40216
                               19870420 (7)
ΑI
      Continuation of Ser. No. US 1982-433962, filed on 13 Oct 1982, now
      abandoned
DT
      Utility
      Granted
EXNAM Primary Examiner: Teskin, Robin L.
      Sell, Donald M., Kirn, Walter N., Goldman, Philip M.
CLMN
      Number of Claims: 25
      Exemplary Claim: 1
ECL
      No Drawings
DRWN
LN.CNT 1618
      A storage-stable, high potency allergenic extract is prepared by
AB
      ultrafiltration, retaining fractions having molecular weights of from
      1000 to 100,000, and drying the retained fraction to a moisture content
      of less than one weight percent. The extract can also be pretreated with
      amylase before ultrafiltration, treated with affinity chromatography
      before drying, and/or treated with gamma radiation after
      drying.
L24 ANSWER 9 OF 16 USPATFULL
       90:69766 USPATFULL
ΑN
      Micro-emulsified glyoxalated acrylamide polymers
TΤ
      Dauplaise, David L., Norwalk, CT, United States
IN
      Kozakiewicz, Joseph J., Trumbull, CT, United States
       Schmitt, Joseph M., Ridgefield, CT, United States
      American Cyanamid Company, Stamford, CT, United States (U.S.
PA
      corporation)
                               19900904
PI
      US 4954538
      US 1988-286091
                               19881219 (7)
AΙ
DCD
      20070911
DT
      Utility
FS
      Granted
      Primary Examiner: Schofer, Joseph L.; Assistant Examiner: McDonald, Jr.,
EXNAM
      Thomas
      Van Riet, Frank M.
LREP
CLMN
      Number of Claims: 9
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 768
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      Compositions comprising microparticles of a cross-linkable, glyoxalated
       (meth) acrylamide containing, polymeric material are disclosed. They are
      prepared using inverse microemulsion polymerization techniques and are
       useful as wet- and dry-strength agents in paper production.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 10 OF 16 USPATFULL
AΝ
       88:32585 USPATFULL
```

Hydrogel materials formed by radiation polymerization of

carbohydrates and unsaturated monomers

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CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> s cellulose

291897 CELLULOSE

3836 CELLULOSES

L1 292505 CELLULOSE

(CELLULOSE OR CELLULOSES)

=> s l1 and cross-link

392905 CROSS

11670 CROSSES

403003 CROSS

(CROSS OR CROSSES)

38744 LINK

20161 LINKS

56088 LINK

(LINK OR LINKS)

6984 CROSS-LINK

(CROSS(W)LINK)

L2 211 L1 AND CROSS-LINK

=> s 12 and radiation

573909 RADIATION

11316 RADIATIONS

579360 RADIATION

(RADIATION OR RADIATIONS)

L3 10 L2 AND RADIATION

=> dis 13 1-10 ibib abs

L3 ANSWER 1 OF 10 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:390186 CAPLUS

TITLE: Hydrogel of radiation-induced cross-linked

hydroxypropylcellulose

AUTHOR(S): Wach, Radoslaw A.; Mitomo, Hiroshi; Yoshii, Fumio;

Kume, Tamikazu

CORPORATE SOURCE: Department of Biological and Chemical Engineering,

Faculty of Engineering, Gunma University, Kiryu,

376-8515, Japan

SOURCE: Macromolecular Materials and Engineering (2002),

287(4), 285-295

CODEN: MMENFA; ISSN: 1438-7492

PUBLISHER: Wiley-VCH Verlag GmbH

DOCUMENT TYPE: Journal LANGUAGE: English

AB Hydroxypropylcellulose (HPC) hydrogel being a material of natural origin, combines the properties of a polymer, which make up the network, with biodegradability. In this report the effects of high energy

radiation on the ether of cellulose-HPC are presented.

The polymer irradiated in its solid state or in dil. aq. soln. underwent mainly degrdn., induced by the cleavage of glycosidic bonds in its main chain. Irradn. of HPC in aq. solns. at moderate concns. resulted in the formation of hydrogels. Chem. cross-links bond the

chains of polymer, turning it to an insol. macroscopic gel. We have found that in addn. to concn., dosage and dose rate can affect the results of irradn. Electron beam irradn. gave higher gel fraction, up to 90%, than gamma irradn., which has a max. gel fraction of 65%. Swelling of the

cross-linked hydrogels was related to the d. of cross-

links and was the highest at low irradn. doses. HPC hydrogels displayed thermally reversible character in their swelling. The vol. of gel underwent continuous deswelling with an increase of the soln. temp., with the deswelling rate increasing rapidly over 40.degree.C. At elevated temps. the hydrogel collapsed, lost its transparency and changed color to translucent white. This transition was fully reversible when the gel was placed in the medium of low temp. The hydrogel demonstrated superior mech. properties. Despite of the stable three-dimensional cross-linked network, the gels under-went biodegran. under controlled conditions when enzyme was used.

REFERENCÉ COUNT: 44 THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 2 OF 10 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2001:935495 CAPLUS

DOCUMENT NUMBER: 136:56931

TITLE: Strengthening of steel powder greens by thermosetting

polymer additives

INVENTOR(S): Ryang, Hong-Son; Schroeder, Scott A. PATENT ASSIGNEE(S): Rockwell Technologies, LLC, USA

SOURCE: PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE
WO 2001098006 A2 20011227 WO 2001-US17364 20010529
WO 2001098006 A3 20020321

W: CA, JP

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE, TR
US 6365093 B1 20020402 US 2000-597509 20000620
PRIORITY APPLN. INFO.: US 2000-597509 A 20000620

AB The thermosetting polymer is added to the powder mixt. which, when crosslinking was induced by heat or radiation, retains its mech.

properties to a degree sufficient to prevent fracture or significant deformation of the green form part when subjected to consolidation and heating sufficient to induce phase transformation and carbonization. Alternatively, the green form part can be dipped in a thermoset resin that cross-links when cured.

L3 ANSWER 3 OF 10 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:86536 CAPLUS

DOCUMENT NUMBER: 134:123939

TITLE: Preparation of high polymer dispersed liquid crystal

membrane with controllable matrix structure

INVENTOR(S): Huang, Yong; Zeng, Jia

PATENT ASSIGNEE(S): Guangzhou Inst. of Chemistry, Chinese Academy of

Sciences, Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

CN 1257905 A 20000628 CN 1999-117275 19991207

AB The liq. crystal membrane is composed of **cellulose** deriv., macromol. liq. crystal compd. and crosslinked macromol. material, prepd.

har allowing collulate doning. And areas-link

by allowing **cellulose** deriv. to **cross-link**

with small liq. crystal compd. by in-situ polymn. of monomer at .PHI.<

35.PHI.' for .PHI. < 20 min by UV radiation, using benzophenone

compd. as initiator and divinylbenzene or divinyl acrylate as crosslinking

agent. The cellulose deriv. is selected from Et cellulose, cyanoethyl cellulose, or ethylacetic

cellulose; and the liq. crystal compd. from biphenyl compd.; and

the monomer from acrylic acid or acrylamide. The ratio of

cellulose deriv. : liq. crystal compd. : monomer is.

L3 ANSWER 4 OF 10 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1990:232180 CAPLUS

DOCUMENT NUMBER: 112:232180

TITLE: Analysis of ultraviolet-induced RNA-RNA cross

-links: a means for probing RNA structure-function relationships

AUTHOR(S): Branch, Andrea D.; Benenfeld, Bonnie J.; Paul, Cynthia

P.; Robertson, Hugh D.

CORPORATE SOURCE: Rockefeller Univ., New York, NY, 10021, USA

SOURCE: Methods Enzymol. (1989), 180(RNA Process., Pt. A),

418-42

CODEN: MENZAU; ISSN: 0076-6879

DOCUMENT TYPE: Journal LANGUAGE: English

AB Procedures for the anal. of UV-induced RNA-RNA crosslinks are outlined. These procedures include introduction of a covalent crosslink by irradn. with UV light, 2-dimensional gel electrophoresis in prepn. of crosslinked RNAs, extn. of RNAs from polyacrylamide gels, RNA purifn. by Whatman CF11

cellulose chromatog., and mapping UV-induced crosslinks.

L3 ANSWER 5 OF 10 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1972:1465 CAPLUS

DOCUMENT NUMBER: 76:1465

TITLE: Radiation-induced changes in subunit

composition of acid-soluble rat skin collagen in vitro

AUTHOR(S): Dancewicz, A. M.; Majewska, Maria R.

CORPORATE SOURCE: Dep. Radiobiol. Health Prot., Inst. Nucl. Res.,

Warsaw, Pol.

SOURCE: Acta Biochim. Pol. (1971), 18(3), 283-7

CODEN: ABPLAF

DOCUMENT TYPE: Journal LANGUAGE: English

AB Rat skin acid-sol. collagen was irradiated in deaerated solns. with up to 80 krads and then subjected to disc electrophoresis, column chromatog. on

CM-cellulose, and sedimentation anal. The formation of

intramol. cross-links preceded the induction of intermol. cross-links, which in turn led to the

formation of heavier aggregates.

L3 ANSWER 6 OF 10 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1965:417253 CAPLUS

DOCUMENT NUMBER: 63:17253
ORIGINAL REFERENCE NO.: 63:3071e-f

ORIGINAL REFERENCE NO.: 63:30/1e-I

TITLE: Radiation cross-linking of polypropylene, polyisobutylene, cellulose acetate, and

poly(vinyl alcohol)

AUTHOR(S): Odian, George G.; Bernstein, Bruce S.

CORPORATE SOURCE: Columbia Univ.

SOURCE: Am. Chem. Soc., Div. Polymer Chem., Preprints (1963),

4(2), 393-8

DOCUMENT TYPE: Journal LANGUAGE: English

AB The effect of ionizing radiation on polymeric materials was studied. The cross-linking-to-scission ratio for polypropylene is 0.9 and yields a very low efficiency for cross-linking. The use of polyfunctional monomers such as allyl acrylate and allyl methacrylate greatly increases the efficiency of radiation cross-linking of polypropylene. The use of polyfunctional monomers in conjunction with radiation also allows the facile cross-linking of polymers such as poly-isobutylene and cellulose acetate. These polymers would normally degrade under radiolysis conditions. Furthermore, the monomer-radiation technique was successfully employed to cross-link poly(vinyl alc.).

L3 ANSWER 7 OF 10 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1964:411724 CAPLUS

ACCESSION NUMBER: 1964:411724 DOCUMENT NUMBER: 61:11724

DOCUMENT NUMBER: 61:11724
ORIGINAL REFERENCE NO.: 61:1963d-h,1964a-c

TITLE: Mechanism of radiation-induced gelation in

monomer-polymer mixtures

AUTHOR(S): Bernstein, Bruce S.; Odian, George

SOURCE: U.S. Atomic Energy Comm. (1963), RAI-329, 89 pp.

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

cf. CA 58, 8054d. Polyethylene (I), I equil.-swollen with 4.5% allyl methacrylate (II) or allyl acrylate (III), and I swollen with 0.3% diallyl maleate (IV) were each irradiated with 60Co .gamma.-rays up to 12 megarads and Van de Graaff electrons up to 200 megarads. At doses to 100 megarads, a higher gel fraction was formed in I with monomer than in I alone. I contq. II gave a higher gel fraction than I contq. IV, although IV is more efficient considering the lower concn. All results follow the Flory relation, with the vol. swelling ratio inversely proportional to the 3/5 power of cross-link d. or radiation dose. Tensile strength at 25.degree. and 115.degree. of irradiated I with II was greater than that of irradiated I alone over the entire dose range. Elongation at break of irradiated I with II at 25.degree. and 115.degree. was lower at all doses than that for irradiated I alone. At 115.degree., above the m.p. for I, the moduli increase with increasing radiation dose, with greater moduli for I with II than for I alone. Polypropylene (V), equil.-swollen with II (5.0-5.7%), was irradiated with 60Co in N at 0.07-4.0 megarads/hr. for a dose range of 0.01-175 megarads. At 4 megarads/hr., incipient gelation occurs at 0.05 megarad compared to 80 megarads for V alone. Gel formation is not significantly dependent on the dose rate. In air, 233 megarads by Van de

Graaff on V contg. II gave a max. gel content of 59%, indicating O inhibition. The dose-swelling ratio relation for V contg. II over 0.2-63 megarads follows the Flory-Rehner equation, as does I. For both V and I, the infinite dose scission/cross-linking ratio does not change with added monomer. The tensile strength of V decreases upon irradiation, but more rapidly with O present. The deleterious effect of radiation on the tensile properties is probably due to a loss of crystallinity. Heat aging at 225.degree. for 16-45 hrs. in air and in vacuo shows that V irradiated with any monomer has a better heat resistance than V irradiated alone or unirradiated. Polyisobutylene (VI) normally degrades on irradiation; but with 16% II (equil.-swollen), the gel fraction formed at 4.0 megarads/hr. increased rapidly to about 75% at 0.7 megarad and then decreased. Lower dose rates appear to be more effective than higher dose rates below 0.7 megarad. Samples of VI cross-linked with II and heat-aged at 180.degree. for 7 hrs. remained unmelted, although unirradiated or monomer-free irradiated polymer flowed. Normally degrading cellulose acetate (VII) was mixed with II or III and formed a 100% gel after 1-3 megarads with slight degradation after 50-200 megarads. Monomer incorporated is 16% II and 25% III after 0.5 to 1.0 megarad, which is the max. gelation dose. The tensile strength of a polymer contq. II and III increased 35-50% after 1-3 megarads, but VII without monomer showed a decrease in strength. Poly(vinyl alc.) (VIII), after swelling with MeOH/H2O/II in various proportions was irradiated to 0.7 megarad at 0.04 megarad/hr. by 60Co. Without H2O, grafting occurs to less than 5% at 35% II, but with H2O present almost 80% grafting occurs from a 15% II mixt. At const. II, grafting increases with increased H2O. Extn. expts. indicated that true cross-linking occurred with II. Increased gelation with larger amts. of H2O is probably due to an enhanced penetration of the monomer into VIII. The incipient gelation dose for all VIII systems is 0.06 megarad. Polystyrene (IX) was exposed to 3-5 megarads above a pool of II or III. At 5 megarads, the gel fractions were 51% with 49% III incorporated and 64% with 26% II incorporated. IX alone requires 45 megarads for a 60% gel. Nylon 66 (X) could not be satisfactorily swollen with monomers alone, even at 55.degree.. X swollen with 1:3 MeOH/III or divinylbenzene (XI) and irradiated to 3 megarads at 0.04-0.08 megarad/hr. gave 6.8% III incorporated with 27% gel and 12% XI incorporated with 25% gel. The addn. of H2O to the swelling soln. increases swelling, does not affect III incorporated by irradiation, and causes a slight increase in gel formation. The addn. of m-cresol to the swelling soln. increases swelling, causes a slight increase in II incorporated by radiation , and decreases the amt. of gel formed. The addn. of HCO2H to the swelling soln. caused a slight decrease in swelling, gel formation, and II incorporated. Irradiation of the monomer-swollen X above 50 megarads does not significantly increase gelation. 33 references.

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3 ANSWER 8 OF 10 CAPLUS COPYRIGHT 2002 ACS
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ACCESSION NUMBER: 1964:68924 CAPLUS

DOCUMENT NUMBER: 60:68924

ORIGINAL REFERENCE NO.: 60:12183h, 12184a-b

TITLE: Cross-linked polymeric compositions

INVENTOR(S): Greenwood, Trevor T.; Pinner, Solomon H.; Smith,

Robert R.; Wycherley, Vernon

PATENT ASSIGNEE(S): B. X. Plastics Ltd.

SOURCE: 3 pp
DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

GB 948762 19640205 GB 19590622

AB The deleterious effect of ionizing radiation on certain plastic compns. is neutralized by blending, before radiation, with compatible plastics not deteriorated by such exposure. Exposure to ionizing radiation in excess of 10,000 e.v. from high-energy

accelerated electrons, thermal neutrons, accelerated deuterons and protons, x-or .gamma.-rays certain of these blends gives stronger, tougher compns. more insol., infusible, and resistant to swelling by solvents than either ingredient alone. The normally degradable plastic component serves as a plasticizer for the hardenable component. Thus, a polymer blend contg. cellulose acetate (I) 68, triallyl citrate (II) 32. irradiated with 2-m.e.v. electrons, in which II replaces a normally used plasticizer for I, increased the tensile strength of I, if irradiated alone, from 5000 to 9000 lb./in.2 The irradiated blend of I and II had cross-links as shown by its insoly. in acetone. The differences are significant.

ANSWER 9 OF 10 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1961:115899 CAPLUS

DOCUMENT NUMBER: 55:115899 ORIGINAL REFERENCE NO.: 55:21766e-h

Cross-linking of cellulosics by high-energy TITLE:

radiation. II

Leavitt, Frederick C. AUTHOR(S):

Dow Chem. Co., Framingham, MA CORPORATE SOURCE:

J. Polymer Sci. (1961), 51, 349-57 QD281P6 T6 SOURCE:

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

cf. CA 55, 6113i. Nonionic, sol. cellulose derivs. are irradiated in aq. soln. at room temp. and in contact with air using a vertical 2-million-v. Van de Graaff accelerator and an av. dose rate of 1.45 Mrad./sec. at a beam current of 133 .mu.amp. The .beta.-irradiation, in contrast to earlier expts. with a .gamma.-source, produced a gel and not the usual degradation. A radical process is assumed in which the initial polymeric free radicals couple to yield cross-linked products.

Main Lib.

Methyl cellulose, hydroxyethyl cellulose, methyl hydroxypropyl cellulose, and methyl hydroxybutyl

cellulose were crosslinked by this process. Gel formation is believed to occur when radicals are produced from the polymers in proximity to other such radicals with no appreciable viscosity barrier to prevent their coupling. If the environment does not favor cross-linking, then scission will result, and gel formation takes place in a few sec. It is noted also that free-radical scavengers inhibit cross-linking. High dose rates produce an abundance of radicals and a high rate of cross-linking. The same total dose at a lower rate may produce scission. Since in highly viscous solns. gel formation may be restricted, the mol. wt. of the cellulose deriv. should be controlled. Low-mol.-wt. polymers may degrade to oligosaccharides which cannot be converted to a gel by crosslinking. Oxidn. also occurs as a side reaction, the extent of which can be measured by the increase in reducing power of the polymer or by titration of carboxyl groups. In a N atm. there is less degradation than in air for a comparable radiation dose. Highly polar carboxymethyl cellulose ethers do not cross-

link because the inherent repulsion between chains prevents intimate radical interaction.

ANSWER 10 OF 10 CAPLUS COPYRIGHT 2002 ACS

1961:31249 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 55:31249 ORIGINAL REFERENCE NO.: 55:6113i,6114a

Cross-linking of cellulosics by high-energy

radiation

Leavitt, Frederick C. AUTHOR(S):

Dow Chem. Co., Framingham, MA CORPORATE SOURCE: J. Polymer Sci. (1960), 45, 536-8 SOURCE:

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

Cellulose derivs. in soln. may cross-link as

an indirect effect of high-energy radiation if the viscosity of the soln. is such that coupling between polymeric free radicals can take place. At too high (10 Mrad or more) or too low radiation doses the material becomes degraded. One per cent aq. solns. hydroxyethyl cellulose have been set to rigid gels with 0.25 Mrad .beta.—radiation at a beam current of 225 .mu.amp. from a van de Graaff generator. Degradation of the same starting material occurred when 0.25 Mrad at 50 .mu.amp. was applied.

=> dis hist (FILE 'HOME' ENTERED AT 13:23:37 ON 30 JUL 2002) FILE 'CAPLUS' ENTERED AT 13:23:52 ON 30 JUL 2002 292505 S CELLULOSE L1211 S L1 AND CROSS-LINK L2 10 S L2 AND RADIATION L3 => s ll and carboxyalkyl 3443 CARBOXYALKYL 7 CARBOXYALKYLS 3448 CARBOXYALKYL (CARBOXYALKYL OR CARBOXYALKYLS) 306 L1 AND CARBOXYALKYL L4=> s 14 and cross-link 392905 CROSS 11670 CROSSES 403003 CROSS (CROSS OR CROSSES) 38744 LINK 20161 LINKS 56088 LINK (LINK OR LINKS) 6984 CROSS-LINK (CROSS(W)LINK) 1 L4 AND CROSS-LINK L5 => dis 15 bib abs ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS 1957:37169 CAPLUS ΑN 51:37169 DN OREF 51:7034a-c Textile coating composition Caldwell, John R.; Gilkey, Russell INEastman Kodak Co. PΑ יית Patent LA Unavailable FAN.CNT 1 APPLICATION NO. DATE PATENT NO. KIND DATE US 2759900 19560821 US US 2759900 PΙ Polymeric compns. of acrylic acid esters are polymerized with carboxy cellulose ethers and used to coat textiles and paper. Acrylic esters used include esters derived from 1 to 6C atoms of straight- and branched-chain alcs. Twenty-75% carboxyalkyl or hydroxyalkyl cellulose ether is used in the polymerization. Emulsifying agents, such as Na salts of sulfated fatty alcs. and aromatic sulfonates, are used. Water-sol. catalysts, such as Na2S2O8 and H2O2, are used. Cross-linking agents include divinylbenzene and allyl acrylate. The NH4 salt of carboxymethylcellulose (100 g.) was dissolved in 1000 cc. H2O, and the following materials were added: 300 g. Et acrylate, 3 g. allyl acrylate, and 3 g. NH4S2O8. The mixt. was stirred at 55-65.degree. for 8 hrs. A smooth, viscous emulsion was obtained. Melamine resin (5 g.) and 5 g. trimethylolnitromethane were added to cross link

the carboxymethylcellulose. Nylon fabric padded with this emulsion gave a vapor transmission of 50-60% and a hydrostatic head of 5 ft. of H2O.

=> dis hist (FILE 'HOME' ENTERED AT 13:23:37 ON 30 JUL 2002) FILE 'CAPLUS' ENTERED AT 13:23:52 ON 30 JUL 2002 292505 S CELLULOSE L1211 S L1 AND CROSS-LINK L210 S L2 AND RADIATION L3 306 S L1 AND CARBOXYALKYL L4L5 1 S L4 AND CROSS-LINK => s ll and hydroxyalkyl 20885 HYDROXYALKYL 22 HYDROXYALKYLS 20899 HYDROXYALKYL (HYDROXYALKYL OR HYDROXYALKYLS) 1464 L1 AND HYDROXYALKYL L6 => s 16 and cross-link 392905 CROSS 11670 CROSSES 403003 CROSS (CROSS OR CROSSES) 38744 LINK 20161 LINKS 56088 LINK (LINK OR LINKS) 6984 CROSS-LINK (CROSS(W)LINK) 2 L6 AND CROSS-LINK 1.7 => dis 17 1-2 bib abs ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS L7 2000:498847 CAPLUS AN DN 133:238185 Study on structural elucidation of plasma-induced radicals of solid-state ΤI saccharides and their reactivities Yamauchi, Yukinori; Kuzuya, Masayuki ΑIJ Lab. of Pharm. Phys. Chem., Gifu Pharm. Univ., 5-6-1, Mitahora-higashi, CS Gifu, 502-8585, Japan Gifu Yakka Daigaku Kiyo (2000), 49, 11-22 SO CODEN: GYDKA9; ISSN: 0434-0094 PB Gifu Yakka Daigaku Journal; General Review DT LA Japanese A review with 82 refs. Based on ESR (ESR) plasma-induced free radical AB formation of solid saccharides consisting of glucose units was studied. The obsd. ESR spectra of plasma-irradiated samples at room temp. showed multicomponent spectra which differ in pattern from each other. Systematic computer simulations enabled the authors to clarify the precise nature of radical formations in saccharides by plasma irradn. and disclosed that the obsd. spectra of glucose-based saccharides consist of spectral components similar to each other; an isotropic double and triplet assigned to a hydroxyalkyl radical at C1, C2, C3 and C4. A part of the hydroxylalkyl radicals underwent spontaneous dehydration to produce the corresponding acylalkyl radical. Furthermore, a singlet spectrum assigned to dangling-bond sites (DBS) was a major component in the simulated spectra of cellulose derivs., suggesting a higher tendency to undergo the cross-link reaction. The different reactivity of saccharide radicals with oxygen in the atm. could

be explained by considering the difference in the polymorphic forms of the oligosaccharide and polysaccharide types.

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ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS
L7
AN 1957:37169 CAPLUS
DN
   51:37169
OREF 51:7034a-c
    Textile coating composition
    Caldwell, John R.; Gilkey, Russell
PA
    Eastman Kodak Co.
   Patent
DТ
LA Unavailable
FAN.CNT 1
                                 APPLICATION NO. DATE
    PATENT NO.
                  KIND DATE
    _____
                         19560821 US
                                        -----
    US 2759900
PΙ
    Polymeric compns. of acrylic acid esters are polymerized with carboxy
    cellulose ethers and used to coat textiles and paper. Acrylic
    esters used include esters derived from 1 to 6C atoms of straight- and
    branched-chain alcs. Twenty-75% carboxyalkyl or hydroxyalkyl
    cellulose ether is used in the polymerization. Emulsifying
    agents, such as Na salts of sulfated fatty alcs. and aromatic sulfonates,
    are used. Water-sol. catalysts, such as Na2S2O8 and H2O2, are used.
    Cross-linking agents include divinylbenzene and allyl acrylate. The NH4
    salt of carboxymethylcellulose (100 g.) was dissolved in 1000 cc. H2O, and
    the following materials were added: 300 g. Et acrylate, 3 g. allyl
    acrylate, and 3 g. NH4S2O8. The mixt. was stirred at 55-65.degree. for 8
    hrs. A smooth, viscous emulsion was obtained. Melamine resin (5 g.) and
    5 g. trimethylolnitromethane were added to cross link
    the carboxymethylcellulose. Nylon fabric padded with this emulsion gave a
    vapor transmission of 50-60% and a hydrostatic head of 5 ft. of H2O.
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       292185 DERIVATIVES
       791833 DERIVS
       917822 DERIVATIVES
               (DERIVATIVES OR DERIVS)
        25199 L1 AND DERIVATIVES
L8
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       392905 CROSS
        11670 CROSSES
       403003 CROSS
                (CROSS OR CROSSES)
        38744 LINK
        20161 LINKS
        56088 LINK
                (LINK OR LINKS)
         6984 CROSS-LINK
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=> s 19 and irradiate
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         1850 IRRADIATES
         4165 IRRADIATE
                (IRRADIATE OR IRRADIATES)
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L11 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1949:45704 CAPLUS

DOCUMENT NUMBER: 43:45704

ORIGINAL REFERENCE NO.: 43:8237g-i,8238a-b

TITLE: Ion exchange and fiber contraction

AUTHOR(S): MacArthur, I.; Mongar, J. L.; Wassermann, A.

SOURCE: Nature (1949), 164, 110-11

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

Birefringent fully swollen Ca alginate (I) fibers of 0.4 mm. contract on replacing the bifunctional Ca ion by the unifunctional Na ion. Ingersoll and Johnson (C.A. 43, 468g) attributed the contraction to osmotic deswelling rather than to devulcanization by ionic exchange. If I is treated with a N soln. of Na2CO3 or Cl, the wt. of the axially contracted fibers increases up to 40%. In a test with NaCl soln. the contraction was relatively small (5-10%, depending on fiber diam.), but the vol. and length of the shortened fibers remained const. many hrs. Increase in vol. of the fibers on contraction is due to the fact that the devulcanized alginate has a greater affinity for H2O than the fully cross-linked material. These are indications that the chain configurational entropy decreases in the syneresis of fibrous I. Fully swollen I fibers rinsed with 3 M dextrose or glycerol show neither radial nor axial contraction; when treated with 5 N CaCl2 the only changes are increase in stiffness, and linear coeff. of expansion (.alpha.) appears small and pos. If I is devulcanized by exchanging the cross-linking Ca for Na ions; stiffness decreases, transparency develops, and .alpha. changes sign and increases numerically. By using a high-power x-ray generator diffraction patterns of (1) fully swollen I fiber, (2) Ca Na alginate in the contractile phase, (3) swollen Na alginate as obtained by decalcification of (1) above were detd. Air-dried tensed fibers yield x-radiograms indicating alginic acid structure. The patterns (1)-(3) differ little from that of H2O alone save in the central area relating to spacings larger than 6 A. Swollen I fibers, when stretched, show no appreciable change in x-ray diffraction effects, but tensed dried fibers show markedly improved crystallite orientation. The small-angle scattering of monochromatized x-rays from (1) and (3) reveals a change in texture. The suggested mechanism that relates rupture of cross-link to increased mobility resulting in glassification, shortening, etc., accords with that explaining phenomena noted in n-aliphatic long-chain compds., cellulose derivs., collagen, or in observations of the Leeds Schools on keratins.

=> dis hist

(FILE 'HOME' ENTERED AT 13:23:37 ON 30 JUL 2002)

FILE 'CAPLUS' ENTERED AT 13:23:52 ON 30 JUL 2002 292505 S CELLULOSE L1211 S L1 AND CROSS-LINK L2L3 10 S L2 AND RADIATION L4306 S L1 AND CARBOXYALKYL L51 S L4 AND CROSS-LINK 1464 S L1 AND HYDROXYALKYL L6 2 S L6 AND CROSS-LINK L7 25199 S L1 AND DERIVATIVES L826 S L8 AND CROSS-LINK L9 L10 0 S L9 AND IRRADIATE 1 S L9 AND RAYS L11

1695648 PROCESS 1084736 PROCESSES 2498010 PROCESS

(PROCESS OR PROCESSES)

L12 33 L2 AND PROCESS

=> s l12 and radiation 573909 RADIATION 11316 RADIATIONS 579360 RADIATION

(RADIATION OR RADIATIONS)

L13 2 L12 AND RADIATION

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2389 IRRADIATE 1850 IRRADIATES 4165 IRRADIATE

(IRRADIATE OR IRRADIATES)

L14 0 L12 AND IRRADIATE

=> dis 113 1-2 ibib abs

L13 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:935495 CAPLUS

DOCUMENT NUMBER: 136:56931

TITLE: Strengthening of steel powder greens by thermosetting

polymer additives

INVENTOR(S): Ryang, Hong-Son; Schroeder, Scott A. PATENT ASSIGNEE(S): Rockwell Technologies, LLC, USA

SOURCE: PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE
WO 2001098006 A2 20011227 WO 2001-US17364 20010529
WO 2001098006 A3 20020321

W: CA, JP

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE, TR

US 6365093 B1 20020402 US 2000-597509 20000620 PRIORITY APPLN. INFO.: US 2000-597509 A 20000620

The thermosetting polymer is added to the powder mixt. which, when crosslinking was induced by heat or radiation, retains its mech. properties to a degree sufficient to prevent fracture or significant deformation of the green form part when subjected to consolidation and heating sufficient to induce phase transformation and carbonization. Alternatively, the green form part can be dipped in a thermoset resin that cross-links when cured.

L13 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1961:115899 CAPLUS

DOCUMENT NUMBER: 55:115899
ORIGINAL REFERENCE NO.: 55:21766e-h

TITLE: Cross-linking of cellulosics by high-energy

radiation. II

AUTHOR(S): Leavitt, Frederick C.

CORPORATE SOURCE: Dow Chem. Co., Framingham, MA SOURCE: J. Polymer Sci. (1961), 51, 349-57

DOCUMENT TYPE: Journal
LANGUAGE: Unavailable

AB cf. CA 55, 6113i. Nonionic, sol. cellulose derivs. are

irradiated in aq. soln. at room temp. and in contact with air using a vertical 2-million-v. Van de Graaff accelerator and an av. dose rate of 1.45 Mrad./sec. at a beam current of 133 .mu.amp. The .beta.-irradiation, in contrast to earlier expts. with a .gamma.-source, produced a gel and not the usual degradation. A radical process is assumed in which the initial polymeric free radicals couple to yield cross-linked products. Methyl cellulose, hydroxyethyl cellulose, methyl hydroxypropyl cellulose, and methyl hydroxybutyl cellulose were crosslinked by this process. Gel formation is believed to occur when radicals are produced from the polymers in proximity to other such radicals with no appreciable viscosity barrier to prevent their coupling. If the environment does not favor cross-linking, then scission will result, and gel formation takes place in a few sec. It is noted also that free-radical scavengers inhibit cross-linking. High dose rates produce an abundance of radicals and a high rate of cross-linking. The same total dose at a lower rate may produce scission. Since in highly viscous solns. gel formation may be restricted, the mol. wt. of the cellulose deriv. should be controlled. Low-mol.-wt. polymers may degrade to oligosaccharides which cannot be converted to a gel by crosslinking. Oxidn. also occurs as a side reaction, the extent of which can be measured by the increase in reducing power of the polymer or by titration of carboxyl groups. In a N atm. there is less degradation than in air for a comparable radiation dose. Highly polar carboxymethyl cellulose ethers do not cross-link because the inherent repulsion between chains prevents intimate radical interaction.

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---Logging off of STN---

=>
Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	71.07	71.28
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-9.91	-9.91

STN INTERNATIONAL LOGOFF AT 13:31:33 ON 30 JUL 2002

L Number	Hits	Search Text	DB	Time stamp
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			US-PGPUB;	
			EPO;	
İ			DERWENT;	
			IBM TDB	
2	99873	cellulose and alkyl	USPAT;	2002/08/05 14:59
			US-PGPUB;	
			EPO;	
			DERWENT;	
1, 1			IBM_TDB	ļ
3	1276	(cellulose and alkyl) and cross-link	USPAT;	2002/08/05 15:00
			US-PGPUB;	
			EPO;	
	ļ		DERWENT;	
4	148	//0013-10-0-0-4 -1111	IBM_TDB	
1 1	140	((cellulose and alkyl) and cross-link) and	USPAT;	2002/08/05 15:00
		degrade	US-PGPUB;	
			EPO;	
			DERWENT;	
5	4	(((cellulose and alkyl) and cross-link)	IBM_TDB	0000/00/05 15 00
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			EPO;	
			DERWENT;	
			IBM TDB	